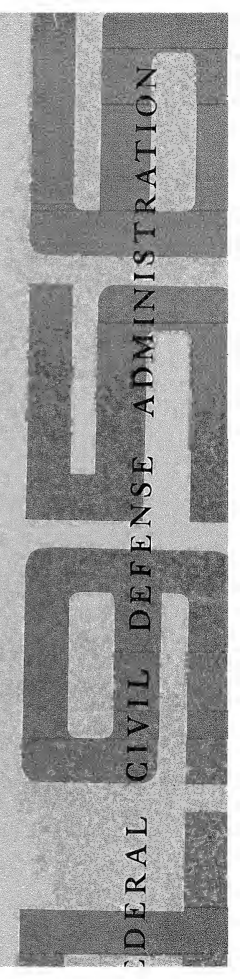
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> Annual Report



Annual Report for Fiscal Year 1956



FEDERAL CIVIL DEFENSE ADMINISTRATION

UNITED STATES GOVERNMENT PRINTING OFFICE: 1957

LETTER OF TRANSMITTAL

The Honorable, The President of the United States. The Honorable, The President of the Senate. The Honorable, The Speaker of the House.

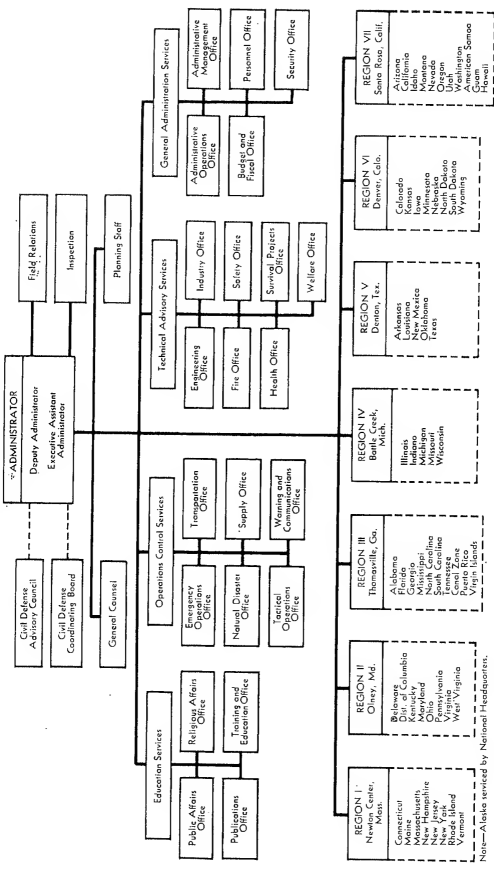
I have the honor of transmitting to you the Sixth Annual Report of the Federal Civil Defense Administration. This report is submitted in conformity with section 406, Public Law 920, of the 81st Congress.

Respectfully,

Val Peterson, Administrator.

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FIGURE 1—FEDERAL CIVIL DEFENSE ADMINISTRATION ORGANIZATION CHART



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INTRODUCTION

The Federal Civil Defense Administration was created by the Federal Civil Defense Act of 1950, Public Law 920, passed January 12, 1951, by the 81st Congress.

Principal responsibilities of the Administrator under this Act are to:

- a. Prepare national civil defense plans and programs.
- b. Delegate appropriate civil defense responsibilities to other Federal agencies.
 - c. Provide for necessary communications and warning systems.
 - d. Develop civil defense measures to protect life and property.
- e. Train people in civil defense organization, operations, and techniques.
 - f. Disseminate appropriate civil defense information to the public.
- g. Encourage the States to enter into interstate civil defense compacts.
 - h. Procure civil defense materials and facilities.
- i. Make available Federal funds to the States, on a matching basis, for civil defense programs approved by the Administrator.

This annual report shows in summary form the progress made in several aspects of civil defense and particularly in the programs carried on directly by FCDA.

ADMINISTRATOR'S REPORT

Fiscal year 1956 was a year of considerable progress for the Federal Civil Defense Administration. Reports on the accomplishments and progress of our various services and in our many fields of activity are detailed in the body of this annual report and I will make no attempt to summarize them in this brief foreword.

Rather, I prefer to devote this space to a discussion of a different kind of development and progress, and a look into our needs of the future.

It was clear at the close of fiscal year 1956 that civil defense had won greater acceptance. Americans appeared to have recognized that civil defense has become a permanent part of our way of life. Even more important, there appeared to be agreement that it was necessary to improve civil defense, as an indispensable and urgently needed defensive weapon in the event this Nation should ever be attacked, and as a force, which if known to be capable of fulfilling its assigned task, would deter a potential aggressor from risking an attack.

Development of new and more destructive weapons was accompanied by recognition of the need for an updating—a modernization—of the Federal Civil Defense Law which was written before the advent of the hydrogen bomb, and before the intercontinental ballistic missile loomed on the horizon.

In the letter which President Eisenhower addressed to me on July 17, 1956, the President pointed out that our whole civil defense effort needs "both strengthening and modernizing." He added: "It is evident that the exigencies of the present threat require vesting in the Federal Government a larger responsibility in our national plan of civil defense."

The President made specific recommendations in connection with revision of the Federal Civil Defense Law. He declared: "Plans to meet postattack situations are, of course, essential, but the Federal Civil Defense Administration needs authority to carry out necessary preattack preparations as well. It must be enabled to assure adequate participation in the civil defense program. It must be empowered to work out logical plans for possible target areas which overlap State and municipal boundaries. It must have an organization capable of discharging these increased responsibilities. Moreover, the prestige and effectiveness of the Federal Civil Defense Administration must be equal to the heavy responsibility it holds."

We in FCDA are giving continuing study to ways and means of accomplishing this modernization of civil defense law to make possible the strengthening of civil defense organizations on all levels.

It is important however, that we avoid Federal preemption of all civil defense programs which are dependent upon widespread civilian participation. The Federal Government cannot give the Nation civil defense. As President Eisenhower has pointed out, should an emergency occur, our Nation's survival may be dependent upon the way each of us responds to his duty. In an area attacked, survival will initially rest mainly with the individual and the community.

That is why, in all our planning, we stress a partnership between the Federal Government, States, cities, and towns. During fiscal year 1956, FCDA developed closer cooperation with the States than ever before. Each program, each new decision affecting major policy, was discussed in advance with State civil defense directors. We look forward to an intensification of this program next year.

The basic concept of civil defense remained unchanged during fiscal year 1956. Our concept—as it has been since the recognition of the fallout danger—is a balanced program of evacuation and shelter. Changing conditions may dictate from time to time that greater stress be placed on one or the other of these defense methods. However, neither by itself can be advanced as a complete solution. The

proper combination of the two programs still holds the best hope for saving lives.

CIVIL DEFENSE COORDINATING BOARD

The Civil Defense Coordinating Board was established by Executive Order 10611 on May 11, 1955.

The Board is composed of the Administrator of FCDA, who is the Chairman of the Board, and 17 other members.

The functions of the Board are:

- a. To assist in the development of a plan for the participation of all Federal departments and agencies in the civil defense of the Nation.
- b. To recommend to the President specific arrangements for civil defense responsibilities to be assumed by various Government departments and agencies.
- c. To facilitate such arrangements with the Department of Defense and the Office of Defense Mobilization.
 - d. To advise the President of the progress of the plan.

The first special meeting of the Board was held in Washington, on August 2, 1955. Members of delegate agencies discussed allocation of \$1,500,000 appropriated by Congress to FCDA for distribution to the delegate agencies.

The third regular meeting was held in Washington, on September 12, 1955. Civil defense progress, deficiencies, and recommendations for the future were discussed. The fourth, fifth, and sixth regular meetings were held on October 11, November 10, and December 20, 1955. Agency opinions were discussed and an agreement reached on FCDA's initial proposals of the Agency legislative program to be submitted to the Cabinet. Other subjects discussed were integration of civil defense into all departments and agencies of the Federal Government, Operation Alert 1956, and FCDA survival studies.

On March 27, 1956, Board members met in Battle Creek, Mich., for an all-day briefing and discussion of the civil defense program. On May 22, 1956, a meeting was held in Washington to discuss plans for Operation Alert, to review a paper proposing a Federal financial policy for emergencies and a paper establishing a tentative timetable for civil defense planning.

CIVIL DEFENSE SCIENTIFIC ADVISORY COMMITTEE

The Civil Defense Scientific Advisory Committee, composed of leading scientists in a variety of fields, was formed by the National Academy of Sciences at the request of FCDA. The members of the committee serve without pay, and the committee advises the agency

on technical and scientific problems. During fiscal year 1956, the travel and administrative expenses incurred by the committee were financed through research funds.

Dr. Merle Tuve, physicist, Department of Terrestrial Magnetism, Carnegie Institution, Washington, D. C., is chairman of the committee. Other members of the committee are:

Mr. Willard Bascom, technical director, research engineer on leave from the University of California.

Mr. Gerhard D. Bleicken, attorney, John Hancock Mutual Life Insurance Co.

Dr. Herbert M. Bosch, sanitary engineer, professor, University of Minnesota.

Dean David Cavers, attorney, associate dean, Harvard University Law School.

Dr. Eugene P. Cronkite, physician and hematologist, Brookhaven National Laboratory.

Dr. Richard M. Emberson, physicist, Associated Universities, Inc. Mr. E. H. Holmes, highway engineer, United States Bureau of Public Roads.

Dr. Rensis Likert, sociologist, director of the Institute for Social Research, University of Michigan.

Dr. R. B. Roberts, physicist, Department of Terrestrial Magnetism, Carnegie Institution, Washington, D. C.

Dr. Herbert Scoville, Jr., physicist, Armed Forces Special Weapons Project, Department of Defense.

Dr. Lauriston S. Taylor, physicist, chief, Division of Atomic and Radiation Physics, National Bureau of Standards.

Meetings were held on July 15 and December 20, 1955, at the Dupont Circle Building, Washington, D. C. In addition there were numerous meetings of panels of the committee established to consider specific questions.

Committee recommendations are communicated to the FCDA in written reports, in memoranda from the chairman or technical director, and in oral briefings by the technical director.

During fiscal year 1956 the following reports were made by the committee:

Recommended Research Program for Civil Defense. July. Revision of Proposed Evacuation-Shelter Policy. November. Report on Civil Defense in Arlington Public Schools. September. Report on Operation Green Light, Portland, Oreg. September.

Report on Washington, D. C., Warning System. October.

Legal Measures to Provide a Civil Defense in West Germany. April.

Federal Civil Defense Legislation. April. Civil Defense Against Great Fires. June.

NATIONAL CIVIL DEFENSE ADVISORY COUNCIL

During 1956, 3 new members were appointed to the 12-member National Civil Defense Advisory Council replacing members whose terms had expired, and 4 were reappointed.

At the close of the year the following were members:

Hon. Arthur B. Langlie, Governor of Washington

Hon. Goodwin J. Knight, Governor of California (new member)

Hon. Allen B. Shivers, Governor of Texas (new member)

Hon. John B. Hynes, Mayor of Boston (new member)

Hon. Albert E. Cobo, Mayor of Detroit (reappointed)

Hon. Clifford E. Rishell, Mayor of Oakland, Calif. (reappointed)

Mrs. Katherine G. Howard, Boston, Mass. (reappointed)

Mrs. Charles W. Weis, Jr., Rochester, N. Y. (reappointed)

Gordon Dean, former Chairman of the Atomic Energy Commission

Gen. Otto L. Nelson, Vice President of New York Life Insurance Co.

Hon. Okey L. Patteson, former Governor of West Virginia

George J. Richardson, Secretary-Treasurer, International Association of Fire Fighters, American Federation of Labor

During fiscal year 1956, the Council met twice. Meetings were held at Omaha, Nebr., headquarters of the Strategie Air Command and at Battle Creek, Mieh., FCDA Headquarters.

At the Omaha meeting the Council discussed the FCDA survival plan program, and a paper prepared for the President by FCDA concerning eivil defense deficiencies and recommendations for the future. Strategic Air Command personnel presented a classified briefing for the Council.

At the Battle Creek meeting the Council discussed the congressional hearings on civil defense conducted by the subcommittee (Holifield Committee) of the House Committee on Government Operations; new developments in civil defense; and the new civil defense programs—continuity of State and local government and reduction of urban vulnerability. Members of the FCDA planning staff gave classified briefings on strategic warning, the threat this Nation faces, and the basic responsibilities FCDA would assume in an emergency.

CIVIL DEFENSE PLANNING ASSUMPTIONS

These planning assumptions are effective as of September 4, 1956. They will be amended or, if necessary, replaced by new assumptions whenever changes of sufficient magnitude clearly indicate that this issuance is inadequate.

These assumptions are intended to cover several developmental phases of modern war. These start with the present period when jet aircraft have not fully replaced conventional propeller-driven aircraft, continue through the time when jet bombers may become sonic or slightly supersonic in speed, and anticipate the time when some intermediate-range ballistic missiles (IRBM) and intercontinental ballistic missiles (ICBM) may be available.

Since there is no evidence that any nation has yet overcome all of the scientific problems involved in either the IRBM or the ICBM, the major emphasis of these assumptions is on presently available means of delivery. The prime characteristic of this period is the possession by a potential enemy of the means of making nuclear weapons of megaton yield and of delivering them on distant targets by piloted aircraft. Improvements in both offensive and defensive capabilities are virtually certain. However, the strategy and tactics of civil defense are not likely to require major change from those currently being developed until some new technological breakthrough is achieved.

Planning assumptions are sometimes misunderstood. Frequently they are taken for predictions. Planning assumptions are in no sense predictions. Nor are they based on uncontrovertible facts that lead to only one conclusion. Planning assumptions are created by a need for broad estimates in areas where one is bound to be unsure. Civil defense needs to have a common base for planning in several different areas. Consequently, FCDA carefully canvasses available intelligence and available information and then establishes assumptions consistent with such estimates.

These assumptions give a basis on which Federal, State, and local civil defense authorities can develop plans and can set priorities of action. It is expected that each agency with civil defense responsibilities will review its plans in the light of these assumptions.

Basic Premises

- A. It is accepted that a potential enemy has the capability of attacking any target within the United States or its possessions.
- B. It is accepted that a potential enemy has the capability of:
 - 1. Producing nuclear weapons, biological and chemical warfare agents, as well as conventional incendiary and high explosive weapons.
 - 2. Delivering these weapons by piloted aircraft, submarine launched missiles or mines, and by clandestine means.
 - 3. Supporting a large scale war effort by technical and industrial skills and organizations.

C. It is accepted that a potential enemy is engaged in a major effort to develop both guided and ballistic missiles, including the ICBM.

Type of Attack

- A. It is assumed that the greatest weight of attack will be nuclear since the capability of a potential enemy may reach, in the next few years, a size which it could consider as exceeding the destructive tonnage necessary to win a war.
- B. It is assumed that, if the United States is attacked, the major effort will consist of delivering nuclear weapous upon bases of military retaliation and centers of population and industry.
 - 1. It is assumed that, until the intercontinental ballistic missile is available to an aggressor, principal reliance will be placed upon delivery by manned bombers, with higher speed and performance jet bombers tending to replace propeller-driven bombers.
 - 2. It is further assumed that, even when the intercontinental ballistic missile is available, a considerable weight of attack will continue to require delivery by manned aircraft.
 - 3. It is assumed that the time is distant when any nation will possess enough very long-range missiles to make possible the instant destruction of another nation.
- C. It is assumed that nuclear weapons will also be delivered by missiles or mines from submarines or surface vessels or by clandestine means, on a scale considerably less than that of the air attack. Their use independent of an air attack is not considered likely. Danger from naval attack decreases with distance from the coast.
- D. It is assumed that surface bursts will generally be employed since radioactive fallout from such bursts can increase casualties and interfere with military or civilian activity for days or weeks.
- E. It is assumed that, although nuclear weapons will be relied upon as the means of gaining the military decision, chemical warfare and biological warfare agents will be used against humans. Use of these weapons will be to increase confusion and impede defensive actions. The chances of use of such weapons are greater in subsequent attacks than in the initial blow. In any case, the threat is minor as compared with that of nuclear weapons.
- F. It is assumed that biological warfare agents will be employed against animals and crops, especially if long-term recuperative power gives indications of being a decisive factor. Use of this weapon on any large scale is nulikely in the initial blow.
- G. It is assumed that psychological warfare and all-out propaganda efforts will accompany any attack in order to magnify and distort the real situation, to disrupt defense programs, impair essential production, and weaken our will to fight.

- H. It is assumed that, in addition to clandestine introduction of nuclear weapons, sabotage will be employed, involving conventional means as well as biological and chemical weapons.
- I. It is assumed that the enemy's initial attack will be an attempted knockout blow, placing primary reliance on nuclear weapons delivered by air. It is assumed that there will be subsequent attacks of varying intensity, employing in addition other weapons and means of delivery.

Targets

- A. It is assumed that bases of military retaliation, other important military installations, and concentrations of population and industry will be targets for nuclear attack.
- B. It is assumed that an aggressor will select targets from the following eategories with priorities determined by its objectives at any particular time:
 - 1. Critical Target Areas as defined in "Target Areas for Civil Defense Purposes."
 - 2. Civil and military airfields with hardsurfaced runways of 7,000 feet or more, with major servicing and maintenance facilities.
 - 3. Major harbors, ports, and naval bases.
 - 4. AEC facilities.
 - 5. Major military command and control headquarters, such as the Pentagon, Continental Army Command, Naval Sea Frontiers, Strategic Air Command, Continental Air Command, and Tactical Air Command.
 - 6. Target Areas other than CTA's as defined in "Target Areas for Civil Defense Purposes," including all State capitals.
 - 7. Army and Marine Corps posts and stations housing divisions of the General Reserve and Fleet Marine Force.
 - 8. Major military service supply depots.

In many cases, a number of the above military and civilian categories will be found close together. For example, New York City meets the criteria of at least the following categories: (a) Critical Target Area; (b) Major port; (c) Naval Base; (d) Airfields with hardsurfaced runways in excess of 7,000 feet.

C. It is assumed that an aggressor may frequently choose to direct attack at any one, several, or all aiming points within a target area. Some targets contain only one probable aiming point. Most, however, either because they are large in area or because they are composed of a variety of military and civilian targets, contain a number of aiming points.

D. It is assumed that all possible targets will not be attacked either in the initial blow or subsequently. The number of targets to be attacked or the pattern of attack cannot reasonably be predicted at any specific date.

Weapon Size and Physical Damage

- A. It is assumed that a potential enemy can produce nuclear weapons of varying yields ranging from few kilotons (thousands of tons) to megatons (millions of tons) of TNT equivalent.
- B. It is assumed that a potential enemy's stockpile of nuclear weapons is growing and that the number of megaton yield weapons will, in the course of time, become large enough to permit employment of such weapons on progressively larger numbers of targets.
- C. It is assumed that, for the development of civil defense plans for (a) evacuation and reception; (b) relocation or dispersal; (c) shelter requirements and criteria, the nuclear weapons used will cause complete destruction (A-Zone) within a radius of 2 miles as a minimum, 5 miles as a maximum.
- D. It is assumed that bombing errors will occur and that the aiming point and actual ground zero will seldom exactly coincide. It is assumed, however, that the area of complete destruction will generally be of sufficient size to include such an aiming point in cases where the attacking aircraft reaches its bomb release line.
- E. It is assumed that any target hit by nuclear weapons will be substantially destroyed by the direct effects of blast, heat, and radiation. A number of targets will require more than one detonation because of (1) total area; (2) shape, particularly when one axis is considerably longer than another; (3) wide separation of rewarding aiming points.
- F. It is assumed that radioactive fallout resulting from surface bursts of weapons, whether on or off target, will spread downwind over considerable areas. Fallout from a large-scale attack could affect any portion of the United States.
- G. It is assumed that a potential enemy can produce a considerable variety of biological and chemical warfare agents and can deliver them on the United States. It is assumed, however, that large-scale delivery of such weapons will be less accurate and less damaging than the delivery of nuclear weapons by a similar number of carriers.

Warning Time

A. It is assumed that a civil defense alert of an initial mass attack by manned aircraft will be received on the Canadian border and the Atlantic, Pacific, and Gulf coasts from 1 to 3 hours before targets within these boundaries will be under attack. It is expected that intelligence on the probable time that attacking planes will take to reach specific targets will be available to civil defense through the Civil Air Defense Warning system.

B. It is assumed that interior targets will have 1 to 3 hours additional between the time a civil defense alert is received and the time when interior targets are nuder attack from manned aircraft.

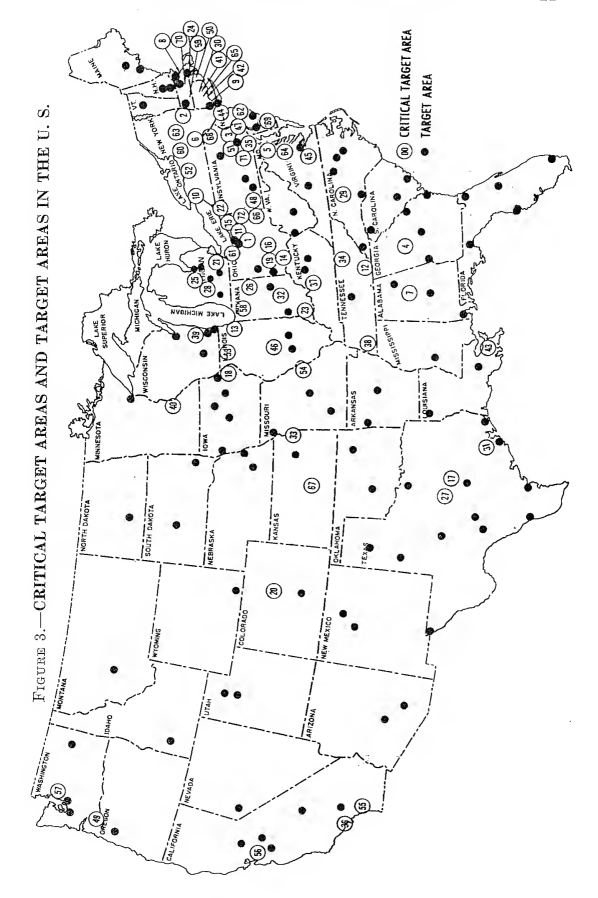
C. No definite assumptions can be made of the availability of strategic warning. However, plans should also include the contingency of a strategic warning, announced to the Nation by the President, before any direct attack on this country had been initiated. It might be measured in hours or even days, and would make possible more careful and detailed preparations for an actual alert. We can never be sure that there will be strategic warning. Emphasis should be placed on maximum utilization of tactical warning since the probability of such warning is much higher.

CRITICAL TARGET AREAS AND TARGET AREAS

The target areas and critical target areas listed in this report have been so designated on the basis of population and industry criteria. FCDA, in conjunction with other Federal agencies, is currently developing an expanded list of target and critical target areas which will incorporate certain military considerations as well as civil defense criteria. The new list, consonant with current planning assumptions, will be issued at a later date.

One hundred and eighty-seven areas in the continental United States have been designated target areas meeting the population and industry criteria. (In addition, eight areas in United States Territories and possessions have been so designated.) The 187 target areas include all standard metropolitan areas as defined by the Federal Committee on Standard Metropolitan Areas, and all State capitals not already included as standard metropolitan areas. Seventy-two of the 187 areas have been designated critical target areas. These are the standard metropolitan areas having 40,000 or more industrial employees as reported by the United States Department of Labor. Washington, D. C., because of its importance as the Nation's capital, is listed as a critical target area.

Locations of the 187 areas are shown on the following map (fig. 3). These are areas regarded for civil defense purposes as probable targets for nuclear attack since they contain major concentrations of population and industry.



The following changes in target area definitions were made within the past year as a result of action by the Federal Committee on Standard Metropolitan Areas:

- 1. The title of the Los Angeles area was changed to Los Angeles-Long Beach. This was simply a change in title, not in area covered.
- 2. The definition of the Evansville, Ind., area was amended to include Henderson County, Ky.
- 3. The definition of the Atlanta, Ga., area was amended to include Clayton County, Ga.
- 4. The West Palm Beach, Fla., standard metropolitan area was established and hence will be regarded as an additional target area.

Two areas formerly classified as target areas are now included in the list of critical target areas; namely, Greensboro-High Point, N. C., and Rockford, Ill. These were changed to critical target areas upon meeting the criteria of standard metropolitan areas having 40,000 or more industrial employees as reported in at least three consecutive issues of the "Bi-Monthly Summary of Labor Market Developments in Major Areas" published by the Department of Labor.

The latest census figures on population of most critical target areas are as of 1950. The United States Bureau of the Census has made estimates for four of the areas, however, as of January 1, 1956; namely, Houston, Milwaukee, St. Louis, and Washington, D. C. A total of the latest figures available indicates about 69,158,000 people in the 72 areas.

Each of these areas is a standard metropolitan area as defined by the Federal Committee on Standard Metropolitan Areas. Except in New England, each area is composed of a county or group of closely integrated contiguous counties, having at least one city of 50,000 inhabitants or more. In New England, towns and cities were the units used in defining standard metropolitan areas, with population density the principal criterion.

Since most critical target areas contain entire counties, they may have some rural as well as urban territory. The thickly settled urban core of each standard metropolitan area is referred to as its urbanized area.

Each critical target area has at least one central city of 50,000 or more inhabitants. Some areas have two or more such cities. In the following table the largest city in each of the 72 critical target areas and all other cities of 90,000 or more in the areas are listed as "principal cities" with a comparison of each city's resident population with its day population. The 94 principal cities in the 72 CTA's had a resident population of 41,345,000. Their combined day population was 48,508,000 or 18 percent larger than resident population. In six cities (Som-

erville, Mass.; Long Beach, Berkeley, and Richmond, Calif.; Jersey City, N. J., and Yonkers, N. Y.) the day population is less than resident population as commuters go into the larger central cities in their daily employment. In several cities, population in the daytime increases 50 percent or more over resident population. The population of Newark, N. J., more than doubles in the daytime.

Critical Target Area Population

		Population (1950 except where noted)						
Map refer- ence No. ¹		:		Principal city ²				
	Critical target area and principal elties	Critical target area	Urbanized area	Resident	Day	7 3		
		·			Number	Percent of resi- dent		
	Total	69, 158, 283	(4)	41, 345, 129	(4)	(4)		
1	Akron, Olio	410, 032	366, 765					
2	Akron Albany-Seheneetady-Troy, N. Y	514, 400	291, 807	274, 605	314,069	115		
4-	Albany. Schoneetady Allentown-Bethlehem-Easton, Pa.	011, 400		134, 995	166,075	124		
3	Scheneetady			91,785	108, 470	1.18		
Ü	(N. J.)	437,824	225, 962					
	Allentown Atlanta, Ga	694, 669	⁵ 507, 887	106, 756	141, 150	132		
. 4 	Ailania		0007,007	331, 314	416, 569	126		
5	Baltimore, Md.	1, 337, 373	1, 161, 852					
6	Baltimore Binghamton, N. Y Binghamton	184, 698	144,011	940, 708	1, 071, 104	113		
	Binghamton			80,674	96, 033	110		
7	Birmingham, AlaBirmingham		445, 314	326, 037	451, 892	139		
8	Boston, Mass	2, 369, 986	, 986 2, 333, 448					
	BostonLynn			801, 444	1, 075, 107 117, 796 147, 884	134		
	Cambridge			99, 738 120, 740	147, 790	$\frac{118}{122}$		
_	Somerville	1		102, 351	90, 693	89		
9	Bridgeport, Conn	258, 137	237, 435	158, 709	209, 282	132		
10	Buttalo, N. Y	1, 089, 230	798, 043	100, 100				
	Buffalo			580, 132	717, 098	124		
11	Niagara FallsCanton, Ohlo	283, 194	173, 917	90, 872	100, 045	111		
	Canton			116, 912	155, 724	133		
12	Chattanooga, Tenn. (Ga.)	246, 453	167,764	131, 041	159, 660	122		
13	Chlcago, Ill. (Ind.)	l 5. 495. 364 l	4, 920, 816	i				
	Chicago			3, 620, 962 133, 911	4, 251, 643 156, 425	117 117		
14	Gary, Ind Cineinnati, Ohio (Ky.)	904, 402	813, 292	100, 011				
1.5	Cincinnati		1 909 500	503, 998	620, 473	123		
15	Cleveland, Ohio	1, 465, 511	1, 383, 590	. 914, 808	1,085,830	119		
16	Columbus, Ohio	503, 410	437,707					
17	Oolumbus Dallas Tax	614,799	538, 924	375, 901	422, 752	112		
	Dailas, Tex			431, 462	497, 621	115		
18	Davenport, Iowa-Rock Island- Moline, Ill.	094 956	104.002					
	Davenport	234, 256	194, 925	74, 549	112, 271	151		
19	Dayton, Ohio	457, 333	346, 864					
20	Dayton Denver, Colo	563, 832	498, 743	243, 872	301, 546	124		
	Donver			415, 786	466, 626	112		
21	Detroit, Mleh	3, 016, 197	2, 650, 398	1, 849, 568	2, 181, 689	118		
	Dearborn			94, 994	152, 381	160		

See footnotes at end of table.

Critical Target Area Population—Continued

		Population (1950 except where noted)					
Map refer- ence				Principal city ²			
No.1	Critical target area and principal cities	Critical target area	Urbanized area	Resident	Day	₇ 3	
					Number	Percent of resi- dent	
22	Erie, l'a	219, 388	151, 710	190 000	15F 100		
23	Erie Evansville, Ind. (Ky.)	191, 137	6 137, 573	130, 803	155, 406	119	
24	Evansville			128, 636	141, 376	140	
	(R, I,) Fall River	274, 767	243, 615	111,963	122, 666	110	
กะ	New Bedford	270, 963	197, 631	109, 189	120, 643	110	
25	Filint		<u></u>	163, 143	192, 201	118	
26	Fort Wayne, Ind Fort Wayne	183, 722	140, 314	133, 607	151,042	148	
27	Fort Worth, Tex	361, 2ā3	315, 578	278, 778	309, 781	111	
28	Grand Rapids Mich	288, 292	226, 817	176, 515	208, 373	118	
29	Grand Rapids Greensboro-High Point, N. C	191, 057	(4)				
30	Hartford, Conn	358,081	300, 788	74, 389	(4)	(1)	
31	Hartford Houston, Tex	7 1, 077, 000	700, 508	177, 397	229,099	129	
32	Houston Indianapolis, Ind	551, 777	502,375	7 711,000	7 775, 100	109	
	Indianapolis			427, 173	484, 222	118	
33	Kansas City, Mo. (Kans.) Kansas City, Kans	814, 357	698, 350	129, 553	140, 336	108	
34	Kansas City, Mo Knoxville, Tenn	337, 105	148, 166	456,622	529, 241	116	
35	Knoxville Lancaster, Pa		76, 280	124, 769	167, 696	134	
	Lancaster			63, 77-1	102, 690	101	
36	Los Angeles-Long Beach, Calif Los Angeles			1, 970, 358	2, 590, 743	131	
	Glendafe Long Beach			95, 702 250, 767	97, 779 245, 714	102 98	
37	Pasadena Louisville, Ky. (Ind.)	576, 900	472, 736	104, 577	122, 898	118	
38	Louisville Memphis, Tenn	482, 393	406, 034	369, 129	424,718	11/	
	Memphis			396,000	436, 170	110	
39	Milwaukee, Wis Milwaukee	7 975, 000	829, 495	7 711,000	7 772, 600	109	
40	Minneapolis-St. Paul, Minn Minneapolis	1, 116, 509	985, 101	521.718	593, 477	114	
41	St. Paul New Britain-Bristol, Conn	146, 983	123, 079	$521,718 \ 311,349$	346, 267	111	
	New Britain			73, 726	84, 643	118	
42	New Haven, Conn	264, 622	244, 836	164,443	194, 114	118	
43	New Orleans, La New Orleans	685, 405	659, 768	570, 445	622, 288	109	
44	New York-Northeast New Jersey New York City	12, 911, 994	12, 296, 117		8, 201, 842	104	
	Elizabeth, N. J. Jersey City, N. J.			7,891,957	116, 145	103	
	Newark, N. J.			299, 017 438, 776	295, 954 884, 801	99 202	
	Newark, N. J			139, 336 152, 798	161, 116 140, 293	$\frac{116}{92}$	
45	Norfolk-Portsmouth-Newport News, Va	594, 817	385, 111	204,100	2.0, 200		
	Norfolk	l	l	213, 513	285, 666	134	
46	Peoria, Ill Peoria	250, 512	154, 539	111, 856	146, 758	131	
47	Philadelphia, Pa. (N. J.) Philadelphia	3, 671, 048	2, 922, 470	2,071,605	2, 466, 284	119	
48	Camden, N. J Pittsburgh, Pa	2, 213, 236	1, 532, 953	124, 555	144, 468	110	
40	Pittsburgh.		1, 002, 800	676, 806	1, 011, 618	149	

Critical Target Area Population—Continued

49				Population (1	1950 except w	licre noted)	
Critical Erget area and principal cities Critical area C	refer-				Principal city ²		
49			target		Resident	Duy	7 3
Portland						Namber	Percent of resi- dent
Providence, R. I. (Muss.) 737, 293 583, 346 248, 674 371, 896 Reading, Pu. 255, 740 154, 931 169, 320 179, 112 Rochester, N. Y. 487, 632 409, 149 332, 488 383, 325 Rockford, Ill. 152, 885 122, 226 92, 927 (4) 54 54 54 54 54 54 54	49	Portland, Oreg. (Wash.)	704, 829	512, 643			
Reading	50	Providence, R. I. (Mass.)	737, 203	583, 346			125
Reading	51	Providence Reading, Pu	255 740	154 931	248, 674	371, 896	150
Rockford St. Louis Mo. (Ill.) 71,892,000 1,400,658 7841,000 71,002,200 71,002,200 7841,000 71,002,200 71,002,200 7841,000 71,002,200 71,002,200 7841,000 71,002,200 71,002,200 7841,000 71,002,200 7841,000 71,002,200 7841,000 71,002,200 7841,000 71,002,200 7841,000 71,002,200 7841,000 71,002,200 7841,000 71,002,200 7841,000 71,002,200 7841,000 71,002,200 7841,000 71,002,200 71,002,200 71,002,200 71,002,200 71,002,000 71,002,		Reading			109, 320	179, 112	164
Rockford St. Louis, Mo. (III.) 71,892,000 1,400,058 92,927 (4)		Rochester			332, 488	383, 325	115
St. Louis No. (III.)	53		152, 385	122, 226	92 927		(⁴)
San Diego, Calif.	54	St. Louis, Mo. (III.)	⁷ 1, 892, 000	1, 400, 058			
San Francisco	55	San Diego, Calif	556, 808	432, 974		1,002,200	119
San Francisco	56		2, 240, 767	2 022 078	334, 387	399, 198	119
Berkeley	-	San Francisco			775, 357	1, 012, 145	131
Telchmond Seattle Wash Seattle South Bend Ind South Bend Ind Springfield Holyoke Mass. (Conn.) 407, 255 350, 908 168, 165 Springfield Springfield Syracuse N. Y 341, 719 205, 286 220, 583 258, 380 Toledo Toledo Trenton N. J 229, 781 189, 321 128, 009 156, 053 Washington D. C (MdVa.) 71, 884, 000 1, 287, 333 Washington D. C Waterbury Conn Waterbury Conn Waterbury Washington Waterbury Wilchita Washington Del (N. J.) 392, 241 271, 589 Wilchita Washington Del (N. J.) 268, 387 187, 359 Wilmington Worcester Worcester Mass 220, 737 78, 796 Worcester York Pa. 202, 737 78, 796 79, 53, 304, 344 78, 796 York Pa. 203, 364 228, 125 220, 364 228, 125 234, 262	·	Berkeley			384, 575 113, 805		128 90
Seattle	57		739 009	621 500	99, 545		89
South Bond Springfield Holyoke, Mass. (Conn.) 407, 255 356, 908 115, 911 155, 610 Springfield Syracuse, N. Y 341, 719 265, 286 220, 583 258, 380 Toledo, Ohio 395, 551 364, 344 303, 616 342, 057 Trenton, N. J 229, 781 189, 321 128, 009 156, 953 162, 390 156, 953 162, 390 156, 953 162, 390 162, 39		Seattle			467, 591	550, 842	118
59 Springfield-Holyoke, Mass. (Gonn.) 407, 255 356, 908 162, 399 210, 085 60 Syracuse, N. Y. 341, 719 265, 286 220, 583 258, 380 61 Toledo, Ohio. 395, 551 364, 344 303, 616 342, 057 62 Trenton, N. J. 229, 781 189, 321 128, 009 156, 953 63 Utica-Rome, N. Y. 284, 262 117, 424 101, 531 130, 825 64 Washington, D. C. (MdVa.). 71, 884, 000 1, 287, 333 7859, 000 7980, 100 65 Waterbury, Coun. 154, 656 131, 707 104, 477 120, 685 66 Wheeling, W. VaSteubenville, Ohio 351, 092 106, 650 58, 891 95, 532 67 Wilkins, Kans. 222, 290 194, 047 168, 279 182, 992 Wilkies-Barre Wilkies-Barre 392, 241 271, 589 76, 826 99, 358 69 Wilmington, Del. (N. J.) 268, 387 187, 359 110, 356 146, 929 Worcester. <td>. [</td> <td>South Bend</td> <td></td> <td>168, 165</td> <td>115, 911</td> <td>155, 610</td> <td>134</td>	. [South Bend		168, 165	115, 911	155, 610	134
60 Syracuse, N. Y 341, 719 265, 286 220, 583 258, 380 61 Toledo, Ohio 395, 551 364, 341 303, 616 342, 057 62 Trenton, N. J. 229, 781 189, 321 128, 009 156, 953 63 Utica-Rome, N. Y 284, 262 117, 424 101, 531 130, 825 64 Washington, D. C. (MdVa.) 71, 884, 000 1, 287, 333 7859, 000 7980, 100 65 Waterbury, Conn 154, 656 131, 707 104, 477 120, 685 66 Wheeling, W. VaSteubenville, Ohio Wheeling 354, 092 106, 650 58, 891 95, 532 67 Wichita, Kans 222, 290 194, 047 168, 279 182, 992 Wilkes-Barre Wilkes-Barre 392, 241 271, 589 76, 826 99, 358 69 Wilmington, Del. (N. J.) 268, 387 187, 359 110, 356 146, 929 70 Worcester, Mass 276, 336 219, 330 203, 486 228, 125 71 York, Pa <td>59</td> <td>Springfield-Holyoke, Mass. (Conn.)</td> <td>407, 255</td> <td>356, 908</td> <td></td> <td></td> <td>129</td>	59	Springfield-Holyoke, Mass. (Conn.)	407, 255	356, 908			129
61 Tolodo, Ohio 395, 551 364, 344 303, 616 342, 057 7 renton, N. J. 229, 781 189, 321 128, 009 156, 953 63 Utlea-Rome, N. Y. 284, 262 117, 424 101, 531 130, 825 64 Washington, D. C. (MdVa.) 71, 884, 000 1, 287, 333 7859, 000 7980, 100 65 Waterbury, Conn. 154, 656 131, 707 104, 477 120, 685 66 Wheeling, W. VaSteubenville, Ohio 354, 092 106, 650 58, 891 95, 532 67 Wielita, Kans. 222, 200 194, 047 168, 279 182, 992 68 Wilkes-Barre-Hazleton, Pa. 392, 241 271, 589 76, 826 99, 358 69 Wilmington, Del. (N. J.) 268, 387 187, 359 110, 356 146, 929 70 Worcester, Mass. 276, 336 219, 330 203, 486 228, 125 71 York, Pa. 202, 737 78, 796 59, 953 94, 276	60	Syracuse, N. Y.	341, 719	265, 286			
Toledo Trenton, N. J	61	Toledo, Ohio	395, 551	364.344	220, 583	258, 380	117
Trenton Utlea-Rome, N. Y Utlea-Rome, N.	69	Toledo			303, 616	342,057	. 113
Citca		Trenton			128,009	156, 953.	123
64 Washington, D. C. (MdVa.) 71,884,000 1,287,333 7859,000 7980,100 65 Waterbury, Coun	63	Utica	· '	117, 424	101. 531	130 825	129
Waterbury 120, 685 104, 477 120, 685 Wheeling, W. VaSteubenville, Ohio 354, 092 106, 650 58, 891 05, 532 104, 047 105, 685 104, 047 105, 685 105, 532 105, 650 105,	64	Washington, D. C. (MdVa.)	⁷ 1, 884, 000	1, 287, 333			
66 Wheeling, W. VaSteubenville, Ohio 354, 092 106, 650 58, 891 95, 532 67 Wilking. 222, 290 194, 047 68 Wilkes-Barre-Hazleton, Pa 392, 241 271, 589 76, 826 99, 358 69 Wilmington, Del. (N. J.) 268, 387 187, 359 Wilmington, Del. (N. J.) 268, 387 187, 359 110, 356 146, 929 70 Worcester, Mass 276, 336 219, 330 Worcester 202, 737 78, 796 79, 953 94, 276 276	65	Waterbury, Coun	154, 656	131, 707		7 980, 100	114
Wheeling S8,891 O5,532 Wheeling Wilking Wilk	66	Waterbury	351 002	106 650	104, 477	120, 685	116
Wichita Wilkes-Barre-Hazleton, Pa 392, 241 271, 589 182, 992 Wilkes-Barre Wilkes-Barre Wilkes-Barre Wilmington, Def. (N. J.) 268, 387 187, 359 110, 356 146, 929 Wilmington Worcester, Mass 276, 336 219, 330 Worcester Worcester 203, 486 228, 125 York, Pa 202, 737 78, 796 78, 796 York 59, 953 94, 276		Wheeling			58, 891	95, 532	. 162
68 Wilkes-Barre-Hazleton, Pa. 392, 241 271, 589 76, 826 99, 358 Wilkes-Barre 76, 826 99, 358 Wilkes-Barre 76, 826 99, 358 Wilmington, Del. (N. J.) 268, 387 187, 359 110, 356 146, 929 Worcester, Mass 276, 336 219, 330 Worcester 203, 486 228, 125 York, Pa. 202, 737 78, 796 79, 933 94, 276		Wichita		194, 047	168, 279	182, 992	109
69 Wilmington, Del. (N. J.) 268, 387 187, 359 110, 356 146, 929 110, 356 146, 929 110, 356 Worcester, Mass 276, 336 219, 330 203, 486 228, 125 York, Pa. 202, 737 78, 796 79, 953 94, 276]	Wilkes-Barre	392, 241	271, 589			129
70 Worcester, Mass	69	Wilmington, Del. (N. J.)	268, 387	187, 359			
Worcester 202, 737 78, 796 203, 486 228, 125 York, Pa. 202, 737 78, 796 59, 953 94, 276	70	Worcester, Mass	276, 336	219, 330	110, 356	146, 929	133
York 59,953 94,276	- 1	Woreester			203, 486	228, 125	112
70 Vounmeters Older (D-)		York			59, 953	94, 276	157
72 Youngstown, Ohio (Pa.) 528, 498 298, 051	12		528, 498	298, 051	168, 330	248, 598	148

Source: U. S. Bureau of the Census-1950.

¹ Refers to map entitled "Critical Target Areas and Target Areas in the U.S."
2 Includes the largest city in each of the 72 Critical Target Areas and all other cities of 90,000 population or more within the areas.
3 Normal maximum day population as estimated by the U.S. Bureau of the Census.
4 Not available.
5 Does not include data for Clayton County, Ga.
6 Does not include data for Henderson County, Ky.
7 Estimates as of Jan. 1, 1956.

Population of Target Areas ¹

Target area	Population (1050)	Target area	Population (1950)
Total, 123 areas	18, 910, 205	Lowell, Mass	133, 928
1 0021, 440 111 011		Lubboek, Tex	101, 048
Agana City, Guam	1,330	Maeon, Ga	135, 043
Albuquerque, N. Mex	145, 673	Madison, Wis	160, 357 88, 370 87, 307
Altoona, Pa	139, 514	Manenester, N. II	97 30
Altoona, Pa. Altonarillo, Tox. Asheville, N. C. Atlantic City, N. J. Augusta, Ga. (S. C.) Augusta, Maine. Austin, Tex. Baton Rouge, La. Roy City, Mich	87,140	Mayaguez, P. R. Miami, Fla.	495, 08
Asnevine, IX. O	124, 403 132, 309	Mobile, Ala	231, 10
Angueto Co (S C)	162 013	Montgomery, Ala	138, 96
Lugusta, Maina	83, 881 160, 980 158, 236	Montgomery, Ala Montpelier, Vt Muncie, Ind	42, 870
Austin, Tex	160, 980	Muncie, Ind	90, 255
Baton Rouge, La	158, 236	1 Machailla Ponn	321, 758
Bay City, Mieh	88,461	Ogden, Utah. Oklahoma City, Okla Olympia, Wash. Omaha, Nebr. (Iowa)	83, 319
Beaumont-Port Arthur, Tex	195, 083	Oklahoma City, Okla	325, 352
3ismarck, N. Dak	25, 673	Olympia, Wash	44, 88
Boise, Idalio	70,640	Orlando, Fla	366, 398 114, 050
Brockton, Mass	129,428	Pago Pago, American Samoa	1, 586
Jarson Oity, Nev	4, 172	Phonix Ariz	331, 770
Jean Lapius, Iowa	164 956	Phoenix, ArizPierre, S. Dak	J 0 111
Brockton, Mass. Carson City, Nev. Dedar Rapids, Jowa. Dharleston, S. C. Dharleston, W. Va. Dharlotte, N. C. Dharlotto Amalle, V. I. Dhoyenne, Wyo. Dolumbia, S. C.	104, 274 164, 856 322, 072 197, 052	Pittsfield, Mass	66, 56
Therlotte N C	197, 052	Ponee, P. R.	126, 810
Charlotto Amalie, V. I.	11,469	Portland, Maine	110, 942
Chovenne, Wyo	47,662	Pueblo, Colo	90, 188
Jolumbia, S. C	142,565	Raeine, Wis	109, 58
Jolumbus, Ga. (Ala.)	170, 541	Raleigh, N. C. Riehmond, Va	100, 100
Doneord, N. H.	63,022	Richmond, Va	328, 050 133, 407
Jolumbia, Ga. (Ala.) Joneord, N. H. Jorpus Christl, Tex	165, 471 98, 853	Roanoko, Va Saeramento, Calif	277, 140
Doeatur, Ill	198,853	Saginary Mich	153, 51,
Doeatur, Ill	220,010	Saginaw, Mich St. Joseph, Mo	96, 826
Dubnessa Town	37,870 71,337	Salem, Oreg	101, 40
Dubnque, Iowa Duluth, MinnSuperlor, Wis	252,777	Salt Lako City, Utah	274.89
Durbon N ()	1 101.630 (I San Angelo, rex	58, 020
El Paso, Tex	194, 968	San Antonio, Tex	500,460
Fort Smith, Ark	64, 202	San Bernardino - Riverside - Ontario,	451 004
Gl Paso, Tex	25, 933	Calif	451, 68
Fresno, Calif Gadsdon, Ala	470.010 1	San Jose, Calif	290, 54 465, 74
Radsdon, Ala	93,802	Santa Fe, N. Mex	38, 15
INIVESTOR, TEXAL	113, 066 98, 314	Savannah Ga	151, 48
Treen bille S C	168 152	Seranton, Pa	257, 39
Taldeston, Tex	168, 152 147, 203	Savannah, Ga Seranton, Pa Shrevoport, La	216, 68
Tarrisburg, Pa	292, 241	Sionx City, Iowa	103, 01
Helena, Mont	24, 540	Sloux Falls, S. Dak.	70, 91
Helena, Mont	353, 020	Spokane, Wash	221, 56
Huntington, W. VaAshland, Ky.	011 80-	Springfield, Ill.	131, 48 104, 82
(Ohio)	245, 705 107, 925 142, 164 304, 029	Springfield, Mo	111, 66
aekson, Mieh	107, 925	Stamford-Norwalk Conn	196,02
aekson, Missaeksonville, Fla	304 020	Stockton Calif	200, 75
efferson City, Mo	35, 464	Stockton, CalifTaeoma, Wash	275,87
ohnstown, Pa	291, 354	Tallahasseo, Fla Tampa-St. Petersburg, Fla	51, 59
farmann Alogica	5 056	Tampa-St. Petersburg, Fla	409, 14
Kalamazoo, Mieh	126, 707		
Kalamazoo, Mieh Kenosha, Wis Jansing, Mieb Jaredo, Tex Jawrence, Mass	75, 238	Topeka, Kans	1 100,41
Lansing, Mieb	172, 941	Tucson, Ariz Tulsa, Okla	105, 41 141, 21 251, 68
Jaredo, Tex	56, 141	Wood Toy	130, 19
Lawrence, Mass	125, 935 100, 746	Waeo, Tex Waterloo, Iowa	100.44
Lexington, Ky		ll Weef Polm Reach Fla	1 114, 68
Lincoln Nebr	88, 183 119, 742	Wiehita Falls, Tox	98,49
Little Rock-North Little Rock, Ark	196, 685	Wiehita Falls, Tox	146, 13
Lorain-Elyria, Olilo			

¹ Critical target areas aro not included.

ATTACK WARNING

Time required to disseminate an attack warning through the nation-wide civil defense warning system was reduced to 8 minutes during fiscal year 1956. When FCDA was assigned the civilian attack warning responsibility in 1952, it required about 20 minutes to notify all key point centers of an alert.

Lest the reduction in time now required to disseminate warnings be misleading, it should be emphasized that FCDA responsibility extends only through the Federal warning system—down to key point warning centers. Action beyond those points is the responsibility of State and local governments.

In operating the Federal part of the warning network, FCDA works in close cooperation with the Air Force, which triggers alert warnings.

FCDA has assigned attack warning officers to control centers of each of the 16 Air Defense Divisions in the United States. The FCDA officers disseminate warnings over the Civil Air Defense Warning (CADW) network. This network consists of full-period, private, 2-way telephone circuits that connect the 16 civil defense warning centers with nearly 200 civil defense key point warning centers located strategically throughout the United States. FCDA pays the full communications costs of the system to the key points; and this is the only completely Federal portion of the warning system.

From the key points, the system fans out to more than 3,500 subkey point centers in the United States, located in such places as local police and fire stations. These, and the local centers that control the public attack warning devices, such as sirens, horns, and whistles, are the State and local part of the warning net.

FCDA provides matching funds for the purchase or installation of warning and communications equipment to the States and localities, but not the operating expenses. FCDA also provides technical and operational guidance in its various publications.

Communication facilities used by States for their warning systems include State police radio, teletype, telephone, and special systems such as bell-and-light (telephone), and tone generators (radio).

There are two public action signals: the "alert" signal, which may mean evacuation in certain areas and mobilization in others; and the "take cover" signal, which means that the public should take the best shelter available immediately.

Staffing to provide 24-hour coverage at FCDA warning centers by attack warning officers was about 85 percent complete at the end of the fiscal year.

In the last half of the fiscal year, a study was made of the effect of the new Air Force SAGE (Semi-Automatic Ground Environment) warning system on the civil air defense warning system. As a result, preliminary plans were made for relocation of FCDA warning centers, and tentative revisions outlined for attack warning procedures. To keep FCDA abreast of new developments in the SAGE system, an FCDA liaison officer was assigned to work with the SAGE staff at Lincoln Laboratories, Lexington, Mass., and with representatives of the Continental Air Defense Command.

An FCDA National Warning Control System (NAWAC), completed in May 1956, will provide a medium for fast exchange of tactical information between FCDA National Headquarters and alternate headquarters, regional offices, and air defense warning centers. By providing warning control, NAWAC will increase materially the operational efficiency of the FCDA attack warning system.

Civil Defense Key Points

Map refer- ence No. ¹	State	City	Map refer- ence No, t	State	CHy .:
	9th Air D	ivision		26th Air Division	-Continued
1 2 3 4	Idaho Oregon Washington	Coeur D'Alene. Pendleton. Colfax.	13 14 15 16	New York	Albany. Binghamton. Hawthorne. Mineola.
4 5 6 7 8 9		Coulee, Pasco, Spokane, Wenatchee, Yakima,	17 18 19 20 21 21 22	Pennsylvania	Newburgh. New York City. Schencetady. Troy. Allentown. Harrisburg.
	20th Air D	ivision	23 24 25		Lancaster. Philadelphia. Reading.
12345678	THinois	East St. Louis. Peoria. Rock Island.	26 27 28 29	Rhode Island	Scranton. Wilkes-Barre. Williamsport. Providence.
5 6	Iowa	Springfield. Cedar Rapids. Council Bluffs. Davenport.	***************************************	27th Air L	Division
8 9 10 11 12 13 14 15	Kansas Missouri	Des Moines, Sioux City. Waterloo, Topeka, Wichita, Jefferson City, Kansas City. St. Louis,	1 2 3 4 5 6 7	Arizona California	Kingman. Bakersfield. El Centro. Los Angeles. San Bernardino. San Diego. Santa Barbara.
17		Omaha.		28th Air L	Division
	25th Air D	ivision	1 2	California	Fresno. Oakland,
12 345	Oregon	Medford, Portlaud, Salem, The Dalles	2 3 4 5 6 7	Nevada	Redding, Sacramento, Salinas, Ukiah, Reno,
5 6 7 8	Washington	Everett, Olympia, Port Angeles,		29th Air I	Division , ,
9		Renton.	1 2 3	Montana North Dakota	Bismarek.
1	26th Air D		3 4 5	South Dakota Wyoming	Rapid City.
$\frac{1}{2}$	Connection	Colchester. Hartford. Ridgefield.		39th Air I	Division .
5 6 7 8	Delaware Massachusetts	Dover, Boston, Brockton, Northampton,	1 2 (²) 3	Tudiana Michigan	Fort Wayne. South Bend. BATTLE CREEK.
9 10 11 12	New Jersey	Worcester. Hammonton. Morristown. Trenton.	3 4 5 6		Bay City, Detroit, East Lausing, Jackson;

Civil Defense Key Points—Continued

ofap efer- nce No.1		City	Map refer- ence No. ¹	State	City
	80th Air Divisio	n—Continued	<u>''</u> 	35th Air	.Dwision
7 8 9	Michigan	Port Huron, Rockford	1 2 3	Alabama	Birmingham, Gadsden, Mobile
10 11 12 13	New York	Niagara Falls, Rochester, Cambridge,	4 5 6 7 8	Florida	Montgomery, Jacks inville, Mianti, Tallahassec.
14 15 16 17		Canton, Cleveland, Findlay, Toledo.	8 9 10 11	GeorgiaLonisiana	Tampa. Atlanta. Savenuali. Batan Ronge.
18 19 20 21	Pennsylvania	Youngstown. Altoona, Butler, Erie,	12 13 14	Mississippi South Cacolina	Now Origins.
21 22 23 24 25		Greensburg, Pittsburgh, Punxsutawney, Washington		37th Air .	Division.
26	West Virginia		_ l	Illinois	Teliet. Park Forest.
1 2	Mhnesota	1	- 5 6 7	Indiana	Marquette. Sout Ste. Marle.
2 3 4 5 6 7 8	North Dakota	Minneapolis, Rochester, St. Paul, Fargo	8 9 10 11 12 13	Wisconsin	La Crosse. Madison. Milwaukee. Stevens Point.
ا "	S%d Air I		_	58th Air 1	Wansau.
1	Maine				
2 3 4 5 6 7 8	New Hampshire	Littleton. Plattsburg.	1 2 3 4 5 6 7	HinoisLndiene	Urbana. Evansville. Indianapelis. Lafayette. Muncie. New Albany. Terre Hanta.
9 10 11	Vermont	Syracuse. Utica. Montpelier. Rutland.	8 9 10 11	KentuckyOhlo	Frankfort.
	33d Air I	Division	$\begin{bmatrix} - & 12 \\ 13 \\ 14 \\ 15 \end{bmatrix}$	Tennessee	Tronton. Arlington. Chattanooga. Knoxville.
1 2 3 4 5	Arkansas Louisiana Oklahoma Texas	Little Rock. Bessier City. Oklahonta City. Tulsa. Arlington.	16	West Virginha	Nashville. Charleston. Clarksburg. Parkersburg.
8		Austin, Boerne, Houston.		85th Air L	Pivision
	34th Air D	livision	(2)	District of Columbia Maryland	WASHINGTON. Baltimore.
$\begin{bmatrix} 2\\3\\4 \end{bmatrix}$	Arizona Colorado New Mexico Texas Utah	El Paso.	5 6 7	North Carolina Virginia West Virginia	Hagerstown, Salisbury, Raleigh, Norfolk, Richmond, Martinsburg,

 $^{^1}$ Refers to map entitled "Oritical Target Areas and Target Areas in the U. S." 2 FGDA Headquarters.

Warning Systems of Principal Cities

The problem of adequate systems to warn city dwellers of an impending attack has been a major concern of civil defense from the inception of the program. States and cities have been encouraged to procure and install the necessary warning devices, with the Federal Government providing half of the funds under the Federal contributions program. Through June 30, 1956, a total of \$7,601,837 in Federal Funds had been obligated for the attack-warning programs of States and localities.

Of 261 principal cities in Target Areas and Critical Target Areas, 165 or 63 percent had good outdoor warning systems as of June 30. The remaining cities had varying degrees of warning efficiency with the systems in 22 cities regarded as completely inadequate. The 261 cities include all cities of 50,000 in the United States, Territories, and possessions.

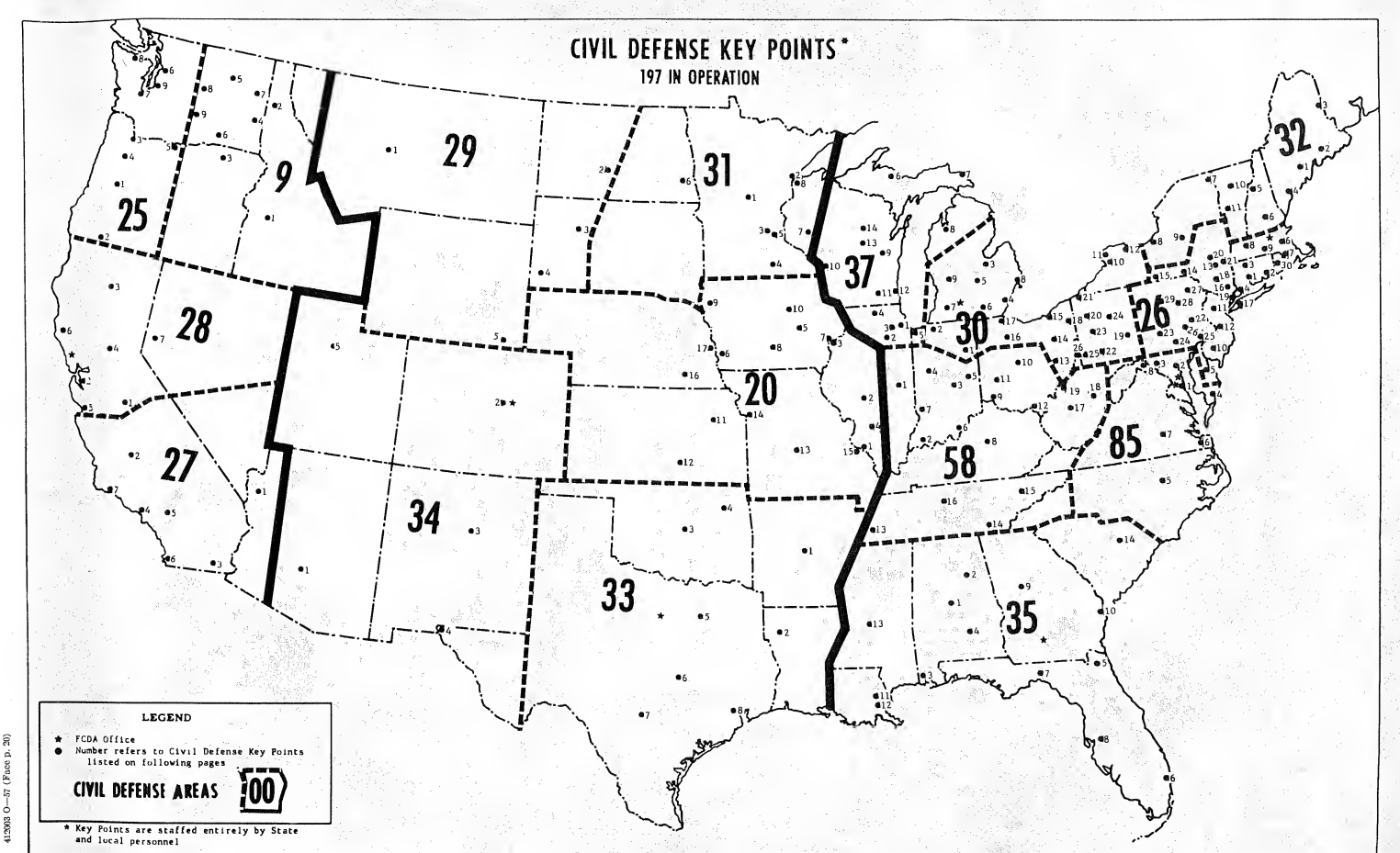
Although satisfactory outdoor warning devices may be installed, there is still the problem of how to warn people in homes and other buildings from which the outdoor devices may not be heard. Under contract with FCDA, certain research organizations are engaged in studying and developing successful internal warning systems which can utilize existing power distributing or telephone facilities.

RADIOACTIVE FALLOUT FORECAST PROGRAM

The need for defensive measures against possible radioactive fallout from nuclear explosions led to the establishment of a fallout forecast program by the United States Weather Bureau in June 1955. The program resulted from a civil defense delegation by FCDA to the Department of Commerce.

The initial program provided data for fallout patterns around the Nation's 72 Critical Target Areas. The program was expanded in February 1956 to cover the entire Nation, Alaska, and Hawaii.

The system is based on observations of wind direction and velocity taken twice daily at 52 Rawin Observatories (Radio or Radar Wind Direction Finding Observatories) scattered over the country as shown on the list, United States Weather Bureau Rawin Observatories, and map (fig. 5). Each station sends balloon-borne radio transmitters, called rawinsondes, as high as 100,000 feet to obtain readings on atmospheric pressure, temperature, and humidity. Data on wind speed and direction at various levels are obtained by radar tracking of the balloons.



The number of Rawin Observatories was scheduled to be increased from 52 to 68 for fallout forecast purposes on September 1, 1956. Arrangements also were in progress during the fiscal year for obtaining twice daily forecasts from eight locations in southern Canada.

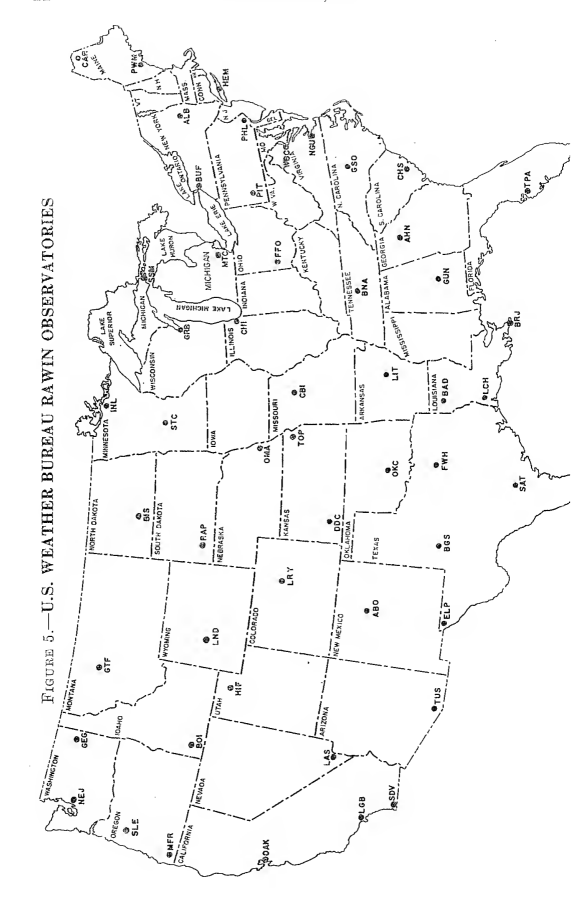
U. S. Weather Bureau Rawin Observatories

Region and State	City	Call letters	Region and State	City	Call letters
Region 1			Region 5—Con.		
Maine	Caribou	CAR	New Mexico	Albuquerque	ABQ
Now York	PortlandAlbanyBuffalo	ALB BUF	Oklahoma Texas	Oklahoma City	OKÜ MAF ELP
Region 2	New York	HEM		Fort Worth	
District of Columbia Ohio	Washington Dayton	WBC	Region 6	pan xutomo	541
Pomsylvania	Philadelphia Pittsburgb	PHL	Colorado, Kansas	Denver Dodge City	LRY
Virginia	Norfolk.			Topeka	TOP
Region 3			Minnesota	International Falls. St. Cloud.	$_{ m STC}^{ m INL}$
Alabama Florida. Goorgia North Carolina. South Carolina. Tennessee.	Montgomery Tampa Athens Greensboro Charleston Nashville	TPA AHN GSP CHS	Nebraska North Dakota South Dakota Wyoming Region 7	Omaha Bismarek Rapid City	OFF BIS RAP LAN
Region 4			Arizona	Tueson.	TUS
Illinois	Chiengo Detroit Sault Ste, Marie Columbia Green Bay Littlo Rock	MTO SSM CBI GRB	Idaho Montana Nevada Oregon	Los Angeles Oakland San Diego Boise Great Falls Las Vegas	LGB OAK SDU BOI GTF LAS MFR SLE
Louisiana	Burrwood Lake Charles Shreveport	BRJ LCH	Utab Washington	Salt Lako City Seattle Spokane	HIF NEJ

Source: U. S. Weather Bureau.

The twice daily reports from the Rawin Observatories are transmitted over the United States Government Teletype Service "C" to the 222 Weather Bureau offices listed. Civil Defense officials in any locality can obtain readings by calling the Weather Bureau Office in the respective area and, with the technical instructions available, can construct fallout plots for any specified area.

FCDA has advised State and local civil defense offices to obtain the twice daily coded messages covering the area within 500 miles of their respective borders—within 1,000 miles in the winter—and to develop the ability to decode these messages and construct fallout plots. With training, a complete plot can be constructed in less than 5 minutes.



Weather Bureau Stations

Williamsport

Lynchburg

Virginia:

REGION AND STATE

REGION AND STATE	REGION AND STATE
$Region \ 1$	Region 2—Continued
Connecticut:	Virginia—Continued
Bridgeport	Norfolk
Hartford	Richmond
New Haven	Roanoke
Maine:	West Virginia:
Caribou	Charleston
Portland	Huntington
Massachusetts:	Parkersburg
Boston	-07
Harvard	$Region \ 3$
Nantucket	Mabama :
Worcester	Birmingham
New Hampshire:	Mobile
Concord	Montgomery
New Jersey:	Florida :
Atlautic City	Daytona Beach
Trenton	Fort Myers
New York:	Jacksonville
Albany	Key West
Binghamton	Lakeland
Buffalo	Miami
New York	Orlando
Niagara Falls	Pensacola
Rochester	Tallahassee
Syracuse	Tampa
Rhode Island:	West Palm Beach
Providence	Georgia :
Vermont:	Atlanta
Burlington	Augusta
Darington	Macon
$Region \ 2$	\mathbf{Rome}
Delaware:	Savannah
Wilmington	Valdosta
District of Columbia:	Thomasville
Washington	Mississippi:
Kentucky:	Jackson
Lexington	Meridian
Louisville	Vicksburg
Maryland:	North Carolina:
Baltimore	$\Lambda ext{sheville}$
Olney	Charlotte
Ohio:	Greensboro
Akron	Raleigh
Cincinnati	Wilmington
Cheveland	Winston-Salem
	South Carolina:
Columbus	Charleston
Dayton Sandusky	Columbia
Toledo	Greenville
	Tennessee
Youngstown	Chattanooga
Pennsylvania:	Knoxville
Allentown	Memphis
Harrisburg	Nashville
Lancaster	x (60,531 , x110
Philadelphia	$Region \ 4$
Pittsburgh	Illinois:
Reading	Cairo
Scranton	Chicago
Williamsport	Molina

Illinois: Cairo Chicago Moline Peoria Springfield

REGION AND STATE

REGION AND STATE

Region 4—Continued	Region 6
Indiana:	Colorado:
Evansville	Denver
Fort Wayne	Grand Junction Pueblo
Indianapolis South Bend	Iowa:
Michigan:	Burlington
Alpena	Des Moines
Battle Creek	Dubuque
Detroit Escanaba	Sioux City Waterloo
Flint	Kansas:
Grand Rapids	Concordia
Lansing	Dodge City
Marquette	Goodland
Muskegon Sault Ste. Marie	Topeka Wichita
Missonri:	Minnesota:
Columbia	Duluth
Kansas City	International Falls
Springfield	Minneapolis Rochester
St. Louis	St. Cloud
Wisconsin: Green Bay	Nebraska :
LaCrosse	Grand Island
Madison	Lincoln
Milwaukee	Norfolk North Platte
Degley C	Omaha
Region 5	Seottsbluff
Fort Smith	Valentine
Little Rock	North Dakota:
Louisiana:_	Bismarek Fargo
Baton Rouge	Williston
Burrwood Lake Charles	South Dakota:
New Orleans	Huron
Shreveport	Rapid City
New Mexico:	Sioux Falls Wyoming:
Albnquerque Roswell	Casper
Oklahoma:	Cheyenne
Oklahoma City	Lander
Tulsa	Sheridan
Texas:	Pagion 7
Abilene Amarillo	Region 7 Arizona:
Anstin	Phoenix
Brownsville	Prescott
Corpus Christi	Tucson
Dallas	Winslow Ynma
Del Rio Denton	California:
El Paso	Bakersfield
Fort Worth	Burbank
Galveston	Eureka
Houston Laredo	Fresno Los Angeles
Lubbock	Oakland
Midland	Pomona
Port Arthur	Red Bluff
San Angelo San Antonio	Sacramento San Diego
Victoria	San Diego San Francisco
Waco	Santa Maria
Wichita Falls	Santa Rosa

REGION AND STATE

REGION AND STATE

Region 7-Continued

Idaho: Boise Lewiston

Pocatello Montana: Billings Glasgow

Great Falls Havre Helena

Missoula Nevada: Elko

> Ely Las Vegas Reno

Winnemucca

Region 7—Continued

Oregon: Astoria Eugene Medford Pendleton Portland

Roseburg Salem

Utah:

Salt Lake City

Washington: Olympia

> Senttle Spokane

Walla Walla Yakima

SURVIVAL PLAN PROGRAM

Twenty-six contracts for developing State and local civil defense operational plans for survival from enemy attack were signed during fiscal year 1956. The contracts covered Critical Target and support areas representing 71.6 percent of the population of the United States.

States and cities participating in the program, financed wholly by Federal funds appropriated to FCDA, were: New York City, Baltimore, Philadelphia, Chicago, Kansas City, Mo., St. Louis, Baton Rouge-Shreveport-Lake Charles, La., New Orleans, Houston, Denver, Minneapolis-St. Paul, Omaha-Lincoln-Council Bluffs, Nebr., Connecticut, Maine, Massachusetts, Rhode Island, District of Columbia, Ohio, Alabama, Florida, North Carolina, Tennessee, Arkansas, Oklahoma, California, and Washington. Generally, contracts signed with these States and cities covered initial stages of the program.

The FCDA survival plan program was started in July 1955, when the 84th Congress made a \$10,000,000 supplemental appropriation available to the agency. Of that amount, \$8,300,000 was allocated to finance survival plan contracts to meet specific survival problems in the various States and cities.

The contracts require that the studies be comprehensive, and include a complete analysis of area population, command and control problems, movement capabilities of traffic and people, shelter availability, reception and care of evacuees, essential resources, and ways and means of educating and informing the public.

In addition to the survival studies, pilot studies on specific problems were conducted in several areas to provide information and techniques to guide all survival projects. A shelter study of the Milwaukee area to determine shelter requirements and advisable construction was approved in December, and the interim report was received in March. A study of the reception and care problem in the Milwaukee area was started under a contract approved in December 1955. A census study of Milwaukee, Wis., Houston, Tex., Washington, D. C., and St. Louis, Mo., to establish the population pattern was approved in February, and the final report submitted at the end of the year. Manuals covering the findings of this study, Population Estimates for Survival Planning, have been published by the Bureau of the Census.

The National Opinion Research Center started a study in Milwaukee aimed at improving techniques of disseminating civil defense information through mass media. The Chieago Research Department of the American Machine & Foundry Co. and Wilbur Smith & Associates conducted studies of resources and shelter requirements against nuclear weapons. A study of road construction needed for civil defense is being made by the United States Department of Commerce. A command and control and training requirements study of Milwaukee was made by John Diebold & Associates, Inc., to determine political jurisdiction, continuity of government, and internal alerting and communications problems.

Federal agencies other than the FCDA have been allocated funds by FCDA to carry out the civil defense program in their fields, and part of this money has been assigned for work under the survival plan program. The agencies that have received funds are: Departments of Agriculture; Commerce; Health, Education, and Welfare; Interior; Justice; Labor; and the Housing and Home Finance Agency.

The FCDA survival projects office published two manuals to assist States and their political subdivisions in developing survival plans. The Survival Plan Manual, M27–1, and the Survival Plan Workbook, M27–2, define the seven principal survey projects that must be included in the plan. Two technical reports, TR–27–4, Operation Exit, a report on the evacuation test exercise in South Bend, Ind., and TR–27–5, Operation Green Light, a report based on the evacuation test exercise in Portland, Oreg., were published during the fiscal year.

State and Local Survival Plan Contracts

Contractor	Date approved	Federal funds	
		Approved	Advanced
Total		\$1, 542, 665	\$1, 098, 800
Region I:		***************************************	
Connecticut	3/27/56	30, 000	30, 000
Maine	3/20/56	20, 000	20, 000
Massachusetts	4/6/56	25, 000	25, 000
New York, N. Y	12/17/55	108, 200	108, 200
Rhode Island	2/29/56	23, 500	23, 500
Region II:			•
District of Columbia		12, 000	12, 000
Baltimore, Md	2/6/56	42, 500	42,500
OhioPhiladalphia Pu	3/20/56	209, 900	209, 900
Philadelphia, Pa Region III:	3/26/56	50, 000	50, 000
Alabama	4/30/56	23, 750	09 7750
Florida	2/28/56	8, 500	23, 750 8, 500
North Carolina	6/4/56	22, 700	22, 700
Tennessee	4/30/56	37, 175	37, 175
Region IV:	-,,	3.,	01, 210
Chicago, Ill	1/19/56	49, 000	49, 000
Kansas City, Mo	5/3/56	25, 465	25, 465
St. Louis, Mo	2/8/56	41, 580	41, 580
Region V:	0.40.47.4		
Arkansas	3/9/56	10,475	10,475
Baton Rouge - Shreveport - Lake Charles, La	9/7/50	15 000	15 000
New Orleans, La	$2/7/56 \ 11/3/55$	15, 000	15, 000
Oklahoma	1/10/56	25, 500 10, 090	25, 500 10, 090
Houston, Tex	11/18/55	192, 257	48, 064
Region VI:	12/10/00		#O, OO4:
Denver, Colo	2/9/56	24, 400	24, 400
Minneapolis-St. Paul, Minn	3/9/56	20, 731	20, 731
Omaha - Lincoln - Council Bluffs		ĺ	•
(Iowa), Nebr	2/29/56	17, 270	17, 270
Region VII:	0/10/20	100 222	
California	3/16/56	198, 000	198, 000
Washington	6/15/56	67, 672	

URBAN ANALYSIS STUDIES

To develop effective local operational plans for civil defense in the event of enemy attack, FCDA, prior to the advent of the survival plan studies, provided guidance and encouraged important target areas to make thorough analyses of items such as the most probable target area, probable damage and casualties, population distribution, industrial installations, communications, transportation systems, evacuation routes, power and water facilities, medical resources, hospitals, schools, jails, zoos, fire-fighting plans, potential assembly areas, feeding and welfare facilities, topography, prevailing winds, possible shelters, and many other items. These are necessarily complex proj-

ects requiring the services and contributions of a large number of people having specific knowledge in the many fields.

A total of 46 areas has undertaken such analyses. As shown below, 12 of the reports have been completed and released. The other 34 are in various stages of completion; 15 are still in the collection-of-data stage; the data are being analyzed in 10 cases; 7 are at the report-preparation stage; and 2—Toledo, Ohio, and Wichita, Kansas,—were reviewing and editing the reports prior to release.

Studies in Process

Collection of data

Atlanta, Ga.
Dallas, Tex.
Fall River, Mass.
Flint, Mich.
Kansas City, Mo.-Kansas City,
Kans.
Los Angeles, Calif.
Mobile, Ala.
Oakland, Calif.
Ogden, Utah
Portland, Oreg.
South Bend, Ind.
Sheboygan, Wis.
Topeka, Kans.
Tulsa, Okla.

Analysis of data

Cleveland, Ohio Detroit, Mich. Philadelphia, Pa.

. Waco, Tex.

Analysis of data—Continued Rochester, N. Y. Hampton-Newport News, Va. Jersey City, N. J. Norfolk-Portsmouth, Va. Seattle, Wash. Shreveport, La. Springfield, Mass.

Preparation of report
Akron, Ohio
Denver, Colo.
Fort Worth, Tex.
Lynn, Mass.
Wilmington, Del.
Worcester, Mass.
Youngstown, Ohio

Review and editing of report Toledo, Ohio Wichita, Kans.

Note.—All of the above cities are in Critical Target Areas except Mobile, Ala.; Ogden, Utah; Topeka, Kans.; Waeo, Tex.; Tulsa, Okla.; Shreveport, La.; and Sheboygan, Wis.

Reports Released

City	Month released	
San Francisco, Calif	July 1954 June 1955	

RESEARCH AND DEVELOPMENT

FCDA is authorized by the Federal Civil Defense Act of 1950 to conduct research and to study and develop eivil defense measures designed to protect life and property. Little research is done directly by the FCDA staff. Most of it is earried on as specific research projects under contract with various universities and specialized research organizations. These projects cover a variety of fields such as the testing of materials, weapons effects, development of damage assessment techniques, development of shelters, studies of Natural disaster problems, fire-fighting techniques, population movements, and public opinion surveys.

During fiscal year 1956 the funds obligated by FCDA for these research projects totalled \$1,996,451. A list and brief description of the projects in process as of June 30, 1956, follows.

Projects in Process

Starting date	Project and contractor	Scheduled comple- tion date	FODA funds obligated fiscal year 1956
1954	quest of FCDA by the National Academy of Sciences in 1954, this committee, supported by FCDA funds on a continuing basis to advise on a variety of scientific and technical problems. Its members are leading scientists in a variety of	continued	\$40,000
April 1952	Incluse who serve without pay,	do	87, 500
August 1953	Civil Defense Atomic Test Programs.—Parts 2 and	do	0
June 1954	search Institute.—A program to develop immediate and specific information on attack damage to population, housing and other facilities, and resources. Emphasis is being placed on uncchanization of fallout analysis, development of a computation system for evacuation analysis, and compilation of various data required. Development of computations for bomb damage has been completed. When perfected the system will be important for national planning, postatack operations, and war games.	do	200, 000
June 1953	Disaster Studies—Committee on Disaster Studies, National Research Council.—Part 1—Field in- vestigations of current peacetime disasters to develop information useful to civil defense in both peacetime and wartime disaster situations.	do	0
September 1955.	New England Disaster Study—Bureau of Applied Research, Columbia University.—This evacuation study, recommended by the Committee on Disaster Studies of the National Research Comeil, relates to large-scale evacuation in the New England area, necessitated by the flood situation and with the problems arising from temporary housing and care, and doubling up with relatives or friends.	July 1956	12, 000

Projects in Progress—Continued

Starting date	Project and contractor	Scheduled completion date	FCDA funds obligated fiscal year 1956
November 1955	Fire Research Committee—National Academy of Sciences.—The functions of this committee are to explore all means and methods for the preven- tion, extinguishing, and control of large-scale fires. Emphasis is an new and novel procedures and methods with the objective of recommend-	continued	30, 000
Đ <u>o</u>	ing a basic research program in this field for implementation by FCDA.	August 1956	75, 000
100	Research Institute.—The objectives of this research are to provide an uttack surveillance system to communicate information on such factors as location of ground zero, weapons size, and height of hurst, to a computer center which will be an integral part of the damage assessment system. The first phase will concentrate on systems analysis, preliminary specifications for surveillance instrumentation, requirements for communications network, and establishing the	November 1950	300, 000
100	cost of an operating system. Medical Research—National Academy of Sciences: a. Blood Research.—Funds for this project have been transferred to the Department of Defense to support a continuing continet relating to blood research, plasma, volume	Continued	15,000
December 1955	expanders, and nasogastric feedings.	do	38, 125
January 1956	transmission of janudice. Public Attitude Survey—Survey Research Center of the University of Michigan.—A field survey to show current public thinking with regard to various civil defense topics. This will bring a	December 1956	69,00
Do	Bureau of Standards, Department of Commerce.— One of the larger initial undertakings will be a study of the attenuation of unclear radiation by	Continued	16, 500
June 1956	structures. Shelter Design—American Machine & Foundry Ca.—Design of a 150-foot span reinforced-concrete dome-type shelter with the capacity to house	December 1956	35, 630
February 1956	ubout 3,000 persons for several days or longer. Public Communications System — Audio-sound System—Dukane Corp.: (1) Development of four prototype model transistor amplifiers for the wire line control system for mobile, portable, and fixed applicatious. The objectives are to reduce the weight and power supply requirements to simplify maintenance, to increase the life expectancy, to increase portability, and to reduce cost of civil defense public address units. (2) Development of specifications for a lightweight portable public address system suitable for light aircraft. Also recommendations for equipment usage at var-	4uly 19£6	89, 750
	ious altitudes and ground conditions; development of speech techniques for best intelligibility; and development of service usage techniques in civil defense situations.		

Projects in Progress—Continued

Starting date	Project and contractor	Scheduled comple- tion date	FCDA funds obligated fiscal year 1956
February 1956	(3) An engineering survey and application of wire line control system in Cary, Ind., using presently available and commer- cially produced sound equipment. To provide technical guidance to citics and States relative to the installation of equipment presently available. Home Warning Devices:		
December 1955	A. Superimposed Powerline Signal Systems: 1. Powerline Harmonic System—Midwest Research Institute,—Research on a voltage reduction signal system to be used on electric power distribution systems. The original voltage dip method has been found to have tech- uical and practical difficulties. Eight different types of signals have been explored. The original scope of the contract has been revised and ex- tended, and present emphasis is on a harmonic voltage system.	October 1956	49, 883
April 1956	2. Overall Investigation—Armour Research Foundation.—An overall study of powerline warning systems making use of superimposed signals over a wide range of frequencies. It will cover the general properties of warning systems and the generation and transmission of the warning signal. It will include comparative study of home warning devices presently developed or being considered, as well as the preliminary design of a warning system based on the optimum super-	do	39, 557
Do	imposed signal. 3. Prototype 2000 Cps. System—International Business Machines Corp.— Development of an internal warning system for the purpose of generating and receiving a civil defense alert signal. The contractor will furnish FCDA with receivers and necessary transmitting equipment for installa-	đo.	39, 289
May 1956	tion. 4. Hom-A-Lert System—Allis-Chalmers Co.—Development, production, and testing of no internal warning system including generating equipment, wave-trap equipment, and signal receivers to be installed and tested in Circinnati.	September 1956.	17, 276
Do	B. Telephone Signaling System.—Armour Research Foundation.—Development of a warning system based on telephone system signalling. It will include an analysis of the switching techniques used by Bell and independent telephone companies, study of methods of communicating an alarm to telephone system subscribers, and development of a prototype alarm system to be installed in a typical telephone central office.	February 1957	24, 918
íme 1956	C. Prototype CONELRAD Alert Receivers.— Philoo Corp.—Development of three prototyperadioreceivers actuated by various sequences based on CONELRAD Alert procedures. The contract seeks to develop a simple, low-cost alarm receiver for use by the public.	October 1956	9, 850

Projects in Process—Continued

Starting date	Project and contractor	Scheduled comple- tion date	FCDA funds obligated fiscal year 1956
March 1956	Harning and Communications Systems Studies: A. Overall Communications Study—Mel par Corp.—A study program of civil defense communications in that period between the warning and the delivery of the weapons with particular emphasis on the requirements of survival procedures. (1) A survey of alarm communications from and including the key points down to the citizen to be warned. Recommendations will be made for the design of an optimum alarm communications system based on economic, engineering, and political factors. (2) An evaluation of the existing CON-ELRAD system with recommendations for improvement or better alternative procedures if CON-ELRAD is found inadequate. (3) A survey of the entire civil defense communications problem from the first alert down to the public, broadcasting of intelligence and instructions before and after attack, establishing and maintaining coordination between civil defense leaders and workeen	March 1957	49, 145
A prił 1956	vilians after an attack. B. Warning Study, by Specific States—Gautney & Jones Co.—A study of the effectiveness of the existing facilities from the Air Division through the key points down to the local level, to be conducted	November 1956	33, 500
March 1956	in Maryland and Pennsylvania. Radiological Defense System—University of California.—A study aimed at the development of a National Radiological Defense System. Will include intensive fact-finding, review, analysis, recommendations or further research on such items as: fallout patterns and predictions; shelter-cover; radiological histrumentation; communications systems; mass radiation injury diagnosis and treatment; and ingestion hazards.	March 1957 but will continue.	591, 600
June 1956	Public Education and Training: A. Local Civil Defense Organization Effectiveness—Political Science Department of the Michigan State University.—A comparative study of types of eivil defense organizations eurrently operative in States, cities, counties, and metropolitan target complexes. The following aspects will be analyzed: formal organization of the specific agency, its external relations with other organizations, its internal relations, and its community relations. Training materials will be prepared, jurisdictional problems will be pointed out, the factors associated with effective sicil defeators associated with effective	November 1956	. 33, 944
May 1956	eivil defense programs will be specified. B. Evaluation of Local Civil Defense Training Effectiveness—Applied Psychological Services, Villanova, Pa.—Development of the means and instruments for the evaluation of the effectiveness of civil defense train-	February 1957	24, 984

Projects in Process—Continued

Starting date	Project and contractor	Scheduled comple- tion date	FCDA funds obligated fiscal year 1956
June 1956	Public Education and Training—Continued. ing at various levels. For use by all levels of civil defense organizations. C. Effectiveness of Civil Defense Information Media—Group Attitudes, Inc., New York, N. Y.—Interviews with key local civil defense personnel, and with selected influence groups to determine their evaluation of the effectiveness of civil defense public information media, news releases, radio, TV, etc. Analysis of interview results is intended to develop the "what" and "why" of the effectiveness of the various media used by FODA.	November 1956	39, 000

NATURAL DISASTERS

Nearly \$22 million was allocated to the States as Federal assistance in 26 major natural disasters during fiscal year 1956. Since enactment of Public Law 875, on September 30, 1950, the Congress has appropriated more than \$84 million for Federal disaster assistance, and the President has authorized a net allocation of more than \$64 million in disaster funds. A total of \$34,500,000 was made available by the 84th Congress for disaster purposes.

In Executive Order 10427 dated January 16, 1953, the President conferred authority upon FCDA to direct and coordinate Federal assistance in major natural disasters as set forth in Public Law 875.

From the time responsibility for natural disaster operations was assigned to FCDA until the natural disaster office was established, operations were directed by a small staff that reported directly to the assistant administrator, operations control services.

After the northeast and west coast floods in the fall of 1955 and early 1956, it was recognized that additional staff was necessary. A separate disaster office therefore was established by the Administrator of FCDA.

Approval by FCDA Administrator Val Peterson of General Order 232, on February 16, 1956, established a natural disaster office at the National Headquarters of the Federal Civil Defense Administration, Battle Creek, Mich. The order also outlined the functions of the office in fulfilling the responsibility of FCDA for direction, coordination, and control of Federal assistance to State and local governments in areas of major natural disasters.

The natural disaster office is headed by a director, who reports to the assistant administrator, operations control services, FCDA.

A nucleus staff of disaster specialists is assigned permanently to the Office, and in natural disaster emergencies personnel from other offices and services of FCDA National Headquarters are called upon, as the need requires, to assist the regular staff.

General Order 232 states that, "The Natural Disaster Office will * * * provide technical advice and guidance on natural disaster operations to other Federal agencies, FCDA Regional Offices, local (including State) political subdivisions, and nongovernmental groups * * *." Detailed functions are then outlined.

Specialists who may be assigned to natural disaster duty include those in the following fields: communications, meteorology, supply, transportation, audit, engineering, medical, welfare, industrial protection, safety, public information, planning, and law.

Since establishment of the office, much effort has been directed toward further simplifying procedures for setting Federal disaster assistance in motion—quickly, and without duplication of Federal effort.

Major Natural Disasters, Fiscal Year 1956

The two most damaging natural disasters during fiscal year 1956 were hurricane and floods that struck the east coast in August, 1955; and floods in California in December of 1955. Welfare needs were probably the highest in the history of the Nation. Industry and transportation were paralyzed; power and communications cut off; and thousands of persons were homeless and in want.

An indication of the scope of Federal disaster relief activities may be seen in the fact that Federal agencies involved in the floods of August 1955 included FCDA; the Department of Agriculture's Agricultural Marketing Service, and Farmers Home Administration; the Department of Commerce's Bureau of Public Roads, and Maritime Administration; the Army Corps of Engineers; the Department of Health, Education, and Welfare's Public Health Service, and Food and Drug Administration; the Housing and Home Finance Agency's Public Housing Administration, Federal Housing Administration, and Federal National Mortgage Association; the Department of Labor; the Small Business Administration; the Department of the Treasury, and the Department's Coast Guard, and the Internal Revenue Service; the Office of Defense Mobilization; and the General Services Administration.

In the floods in California in December 1955, FCDA set up Interagency Centers at strategic points in the disaster areas to coordinate Federal disaster relief. Twenty-three Federal agencies and the American National Red Cross were represented at the Interagency Centers.

MAJOR NATURAL	DISASTERS,	FISCAL	YEAR 1956	;
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Date of declaration	Area	Nature of disaster	Presidential allocation
Aug. 13 15 20 20 20 20 20 20 20 22 1Dec. 22 23 24 29 Feb. 25 Mar. 15 29 Apr. 5 7 9 18 21 24	Massachusetts New Jersey Rhode Island South Carolina New York Alaska California Nevada Oregon Washington Pennsylvania New York Michigan Oklahoma Tennessee Alabama Idaho North Carolina	Flood Hnrricane and flood do do do do do do Hnrricane Hurricane and flood Severe hardship do do do do do do do do do Tornado do do do Severe do Severe do Severe do Severe do	139, 050 66, 950
May 17 21 June 12 23	Ohio Pennsylvania Colorado Missouri	Storm	51, 500
To	tal		137, 410, 205

¹ The Army Corps of Engineers expended \$31,600,000 for disaster assistance in the New England floods of 1955, under direction of FCDA Disaster Order No. 1. The amount was to be refunded later by Congressional appropriation direct to the Corps.

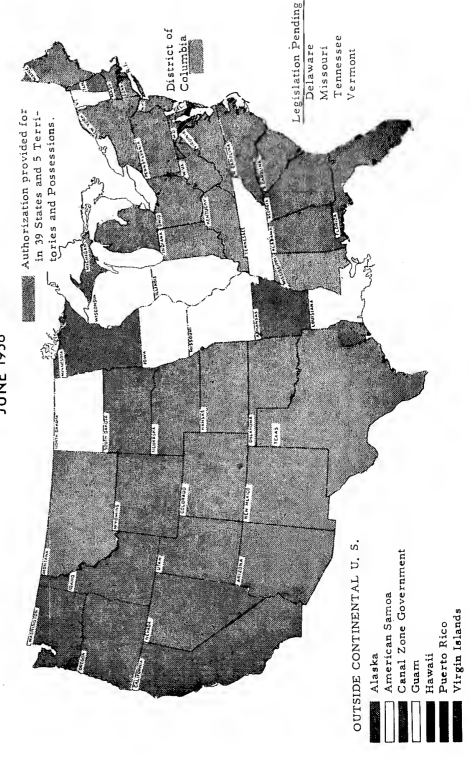
The natural disaster office organized and distributed to the field an interim administrative manual that details the types of Federal assistance available to State and local governments in time of major natural disaster; the manner in which to secure such assistance; rules, regulations, and procedures of FCDA governing the assistance available; and other pertinent information. The manual was prepared in loose-leaf form for easy revision.

Technical personnel of the natural disaster office and instructors of the FCDA Staff College cooperated in developing a 5-day course to inform and train persons regarding Federal assistance available in time of natural disaster. One 3-day course for selected FCDA personnel was given at the National Headquarters of the Federal Civil Defense Administration, at Battle Creek, Mich., in June. The expanded 5-day course will be presented to the public for the first time in November 1956.

A report was prepared during the fiscal year by the Natural Disaster Office for use by FCDA Administrator Val Peterson in support of proposed Federal legislation to provide flood insurance. The 84th

FIGURE 6.—CIVIL DEFENSE FORCES AUTHORIZED BY STATE LAW TO COMBAT

NATURAL DISASTERS



Congress later enacted Public Law 1016, known as the Federal Flood Insurance Act of 1956. Besides providing protection from flood loss, the law requires a study and report on insurance needs against other natural disaster perils.

State Authorization for Civil Defense Action in Natural Disasters

During the fiscal year, FCDA continued to recommend that State civil defense agencies be given the authority to coordinate natural disaster activities within a State. The goal has nearly been reached. Most States have already taken such action; others have set up separate authority for enemy-caused and natural disasters; and still others have emergency authority vested in an existing government department.

The map (fig. 6) shows the States in which civil defense forces are authorized by State law to take action in natural disasters. By the end of the fiscal year, 39 States, the District of Columbia, and five Territories or possessions had enacted legislation authorizing civil defense forces to act in time of natural disaster. Of the nine remaining States, such legislation was pending in Delaware, Missouri, Tennessee, and Vermont.

Work in natural disasters has provided excellent training for civil defense personnel in leadership, organization, and use of technical skills. And on the other hand, civil defense organization and training has increased the capability of personnel to give effective assistance in natural disasters.

DELEGATIONS PROGRAM

The Federal Civil Defense Act of 1950 authorizes the FCDA Administrator to "delegate, with the approval of the President, to the several departments and agencies of the Federal Government appropriate civil defense responsibilities, and review and coordinate the civil defense activities of the departments and agencies with each other and with the activities of the States and neighboring countries." Under this authority the Administrator has issued four delegations, as follows:

Delegation No. 1, approved by the President July 14, 1954, delegated to the Secretary of Health, Education, and Welfare 10 specific duties dealing principally with health and welfare problems under attack conditions, development of civil defense training materials for incorporation in the curricula of schools and colleges, and the development of shelter and protective measures for educational institutions, hospitals, and other health facilities.

Delegation No. 2, approved September 8, 1954, assigned duties to several agencies:

To the Secretary of Agriculture were delegated three responsibilities dealing with control or eradication of diseases, pests, or chemicals used in biological or chemical warfare against animals or crops, the planning of emergency food supplies, and the prevention and control of fires caused by enemy attack in rural areas.

To the Secretary of Commerce were delegated responsibilities for designation of civil defense emergency highways, coordination of interstate and State civil defense highway systems, emergency clearance and restoration of highways, streets, and bridges in damaged areas, traffic control problems during an emergency, and the provision of data and assistance to the States in analyzing potential target and support areas.

To the Secretary of Labor were delegated responsibilities for planning emergency use of the labor force, estimating survivors by occupational and social characteristics, coordination of the nationwide employment service offices for determining manpower requirements and for recruiting purposes, developing methods of compensation for authorized workers in an emergency, the provision of compensation payments for the injury or death of authorized workers during an emergency, and a plan for provision of temporary aid to workers during periods of idleness resulting from enemy action.

The Attorney General was given a delegation for guiding the States in the protection of penal institutions and the control and utilization of prisoners and facilities during an emergency.

To the Housing and Home Finance Administrator were delegated responsibilities for developing protective standards for new housing and temporary shelter in existing housing, provision of temporary emergency housing in support of attacked areas, and plans for the emergency restoration of housing and community facilities coming under the agency's jurisdiction.

Delegation No. 3, approved August 13, 1955, gave further responsibilities to the Secretary of Commerce, namely, the planning of needed highway improvements to meet civil defense requirements, and the development and current issuance of improved forecasts of radiological fallout patterns. This delegation also gave to the Secretary of the Interior the task of planning and providing adequate fuel supplies to attacked areas and reception centers.

Delegation No. 4, approved by the President November 22, 1955, gave to the Secretary of the Interior the responsibility for emergency restoration of electric utility service to attacked areas and the provision of adequate electric utility service to support areas.

As of June 30, 1956, most of the agencies had made progress toward carrying out their delegated responsibilities, but progress was limited in some cases due to the lack of funds.

The delegate agencies obligated a total of \$1,478,680 for these civil defense programs in fiscal year 1956. The agencies requested a total of \$6,656,000 for these functions in fiscal year 1957 and Congress appropriated \$4,000,000. Funds available for fiscal year 1957 were allocated to the various agencies as shown in the table, Civil Defense Funds of Delegate Agencies.

Program Progress

Agency	Delegation	Progress
DEPARTMENT OF AGRICULTURE	Agricultural i	Besearch Serrice
	Plan a national program and direct Federal activities concerned with re- search, diagnosis, strengthening of defen- sive barriers, and control or eradication of diseases, pests, or elemicals introduced as agents of biological or chemical war- fare against animals and crops.	A series of 2-day meetings were held is various States with velerinarians, livestock sanitary officials, college veterloar faculties and others on the recognition and handling of foreign animal disease including emergency plans for copin with outbreaks. A total of 107 regional meetings have been held on disease problems and controprograms. Work is progressing on developing needingnostic feelmiques and improving performance and control procedures.
	Agricultuval Marketing Service ar	nd Commodity Stabilization Service
	Plan and direct Federal activities, and provide technical guidance to States, in connection with an overall food program aimed at maintaining adequate emergency food supplies for allack or support areas.	A guidebook for food processing an distributing establishments presentir factors for reducing vulnerability of hid dustrial food plants has been develope and is being distributed for comme to trade associations and other industrepresentatives. A proposed set of guidelines for determining food and food facility resource in reception areas is being developed. A draft of an order prescribing it general rules of a good priority system has been developed and is being reviewed. Development of a course in radiologic training for inspection personnel to assifur identifying radioactive foods an processing equipment is being studied. Emergency processing storage and distribution methods are being studied.
•	Forest	Service
	Plan a national program, direct Federal activities, and provide technical guidance to Stales concerned with the prevention and control of fire cansed by enemy allack in rural areas of the United Stales.	State committees for Rural Fire Dofense planning have been established assignments have been made, and the inventory, operating procedure, and correlation phases of plans have been partially completed for the wild lands. Plans are being made to establish regional level (CD) rural fire defense committees. One civil defense regional meeting on fire defense planning habeen held and two more are scheduled. Supplemental guidelines containing new principles and schedules have been developed by the National Rural Fire Defense Committee as an aid to regional

Agency	Delegation	Trogress
DEPARTMENT OF COMMERCE	Bureau of I	Public Roads
	Provide advice and guidance to State highway departments in the designation of State eivid defense emergency highway routes. Coordinate interstate and State designated civil defense highway systems to assure uniformity of designation for civil defense emergency purposes. Plan a national program; develop technical guidance for States, and direct Federal activities concerning emergency clearance and restoration of highways, streets, and bridges in damaged areas. Provide technical guidance to States concerning highway traffice control problems which may be created during a civil defense emergency. Determine and evaluate, with the cooperation of the States, comities, and cities, and assist in the planning needs for highway improvement to meet civil defense requirements.	A revised draft of the preliminary report on civil defense highway needs has been completed and is being reviewed. A standard design for evacuation routesigns was recommended. A manual has been prepared discussing techniques to be used in evacuation planning and full utilization of highway systems in an emergency. Official civil defense program assistance has been established in the Commission er's office. A conference has been held for orientation and instruction required to determine the highway needs for evacuation
	U. S. Weat	her Bureau
	Prepare an analysis of past data, conduct rescarch, and develop techniques and capabilities leading to improved forceasts of radiological fallout patterns. Prepare and issue currently, as well as in an emergency, forceasts and estimates of areas likely to be covered by fallout as a result of enemy attack. Such information is to be made available to Federal, State, and local civil defense authorities for public information.	Since June 1955 coded fallont messages have been transmitted twice daily of teletypewriter circuits. When decoded and plotted, these yield fallout bulleting for 52 locations covering the entire country. The 500 drops on the circuit insuremessages being available to all roquired officials and industrial groups. A simplified coding procedure was put interfect so that local civil defense personne could decode the forecasts with accuracy Arrangements have been conclude with the Canadian Government to provide the same information in twice daily forecasts from eight locations in souther Canada. Honolulu and Alaska also report daily fallout forecasts. Work continued on the establishmen of a fallout standard. Tabulation and analysis of data has been completed Working up trajectories of particles from these is now in progress. A survey was conducted by the Weather Burcau Central Office to determine thense being made of the fallout messages Tabulated results have been given to FCDA National and regional offices. Experimental work in the use of an analogue computer to produce fallout forecasts is being done. Full time meteorologists have been assigned to FCDA National and regional offices. A brief study of the reliability of persistence assumptions in fallout predictions for a summer and winter situation has been made. Templates from mean wind charts for extrapolating soundings to accommodat the UF network bave been prepared fowhere rand spring conditions. The remaining ones are being prepared.
		velopment Nothing has been done due to lack_c
	Provide data and assist the States in conducting analyses of potential target and support areas for the purpose of providing basic statistics and maps essential to the completion of Federal, State, and local civil defeuse operating plans.	funds.

Delegation Progress Agency DEPARTMENT OF Public Health Service HEALTH, EDUCATION, AND WELFARE Projects on the rapid identification of Plan a national program, develop technical guidance for States, and direct Federal activities concerned with finanbiological warfare agents are under way, A report summarizing available informacial assistance for the temporary relief or tion on potential chemical warfare agents aid of civilians injured or in want as the is being prepared. is being prepared.

Data on public water supply facilities developed in the bomb damage assessment studies were forwarded to FCDA. Ten nationally known waterworks experts have been appointed consultants to PHS to advise on the essential numberipal water supplies in defense emergency and natural disaster.

Training courses on public health in result of attack. Plan, program, and develop technical guidance for the States and direct Federal activities concerned with the acquisition, transportation, and payment for clothing of civilians in want as a result of attack.
Plan a national program, develop technical guidance for States, and direct Federal civil defense activities concerned with respect to, and de-Training courses on public health in civil defense have been given in Pennsyl-vania, Maryland, Texas, Oklahoma, Massachusetts, Virginia, Maine, Washwith research with respect to, and detection, identification, and control of: (1) communicable diseases in lumans, (2) biological warfare against humans, (3) ington, and Louisiana.

A course entitled "Tho Role of the Public Health Laboratory in Civil Defenso" was given to a group of key laboratory personnel from 8 States. chomical warfaro against lumans, and (4) other public health hazards.
Plan, develop, and direct Federal activities concerned with a national program designed to provide Public Health Staff members participated in many courses, meetings, and conferences for the courses, meetings, and conterences for the purpose of presenting material on the various aspects of civil defense.

The strength of the Commissioned Reserve Pool of Professional Personnel was 2,263 on Mar. 31.

Fifty commissioned reserve officers attended the fourth headquarters course on "Public Health Activities in National Emergencies" Service reserve professional personnel from support areas to those damaged by enemy attack.
Plan, develop, and distribute through appropriate channels, training materials for incorporation in the curricula of schools and colleges throughout the United States in order to integrate the United States in order to integrate the teaching, in all possible courses, of civil defenso skills, and knowledge and fundamentals of behavior during emergencies. Plan, develop, and distribute, through appropriate channels, technical guidance concerning the provision of shelter and other protective measures designed to minimize higher to presented and re-Emergencies," A course on "Epidemiology in Civil Defense" has been developed for presentation to commissioned reserve physi-Three sanitary engineer officers were given orientation and training and assigned to full-time civil defense work in DHEW. Regions III, IV, and IX.

An emergency operations plan and a natural disaster relief operations plan are being prepared. to minimize injury to personnel and reduce damage to vital components of educational institutions and hospitals and of water, sewer, and other public health facilities. being prepared. Plan a national program, develop technical guidance for States, and direct Federal activities concerned with the emergency restoration of community facilities essential to health or functional Courses, lectures, and training materials for "Sanitary Engineering Problems in CD Disaster" have been prepared and nsed in a pilot course conducted at the Sanitary Engineering Center. It was also given in Salt Lake City, Utah.

Plans are being developed to ussist deans of the medical schools in solving components thereof for which the Public Health Service normally has regular operating programs.

Plan a national program, conduct research, develop technical guidance for civil defense problems. States, and direct Federal activities designed to meet the extraordinary needs for food and drug inspection and Social Security Administration (Bureau of Public Assistance) Considerable time has been spent in control in attacked areas. During a civil defense emergency, employ temporarily additional personnel without regard to the civil service laws and incur such obligations on behalf discussing and defining major policy fields falling under the Department's delegations. A manual for instruction and guidance is being prepared. A condensed version of policies and procedures to be included in it has been released to the States. of the United States as may be required to meet the civil defense requirements of an attack or of an anticipated attack.

Disseminate such civil defense in-A committee on emergency clothing, representing leaders in the retail clothing formation as may be approved from time to time by the Federal Civil Defense field, professional associations and Fedheld, professional associations and redectal agencies, has been selected and is scheduled to meet in the fall.

Material for estimates of clothing resources in the Milwaukee Area was prepared and a method for estimating these resources has been worked out.

Material for a special FCDA Staff College welfare course has been developed.

oned.

Administration,

Ageney	Delegation	Progress
DEPARTMENT OF IMALTH, EDUCATION, AND WELFARE—Con.	Delegation	Extensive work has been done to e courage the participation of nation private ageneies and professional assor alions in planning for the delegated programs, including the appointment of temporary consultant to deal exclusive with the matter. Agreements with the States are bein signed which will form a basis for the planning of the emergency finance assistance and clothing programs and w provide authority for them to operate an emergency. A memo of understanding has be drawn up and widely distributed coving: a. The payment of financial assistance and clothing an emergency is 1 percent Federal responsibility b. State Public Welfare Offlees w be the focal point around which delegated welfare functions w take place. e. BPA will work with State Public Welfare Offlees w late place. e. BPA will work with State Public Welfare Offlees w case place. 7 Tentative criteria and cost tables have no developed for a 50-50 matchlie with the States on administrative cos for planning defense warfare services. Office of Education Civil defense pilot project centers have needed to the focal point and Michigan State depurtments of education to work of methods and material for introducing the defense instruction line to the content of the pilot projects in 1957, with emphasion general adult education. A publication, Education for Nation Survivat, incorporating the best features bulletins of the three State pilot projectiners, was being printed at the end of the field year. It will be distributed national through regular educational channels. A total of 46 States and 6 Territori have established eivil defense coor nators in their respective department of education to work with local schom developing and coordinating eindefense ducational progress. Information sheets have been devo specifically for educators based civil defense corrital agents have been published. Thin I report has been declassified and being printed. Reports on the extent of peneration bacterial agents into foods at wholess containers and on gaseous deconta

Agency	Delegation	Progress
DEPARTMENT OF	Office of Miner	ats Mobilization
THE INTERIOR	Than and direct Federal activities designed to procure, store, transport, and distribute adequate fuel supplies to attacked areas and reception centers, consistent with the national emergency fuel program.	Defense Directors in three States and detailed plans of operations developed talled plans of operations developed talled plans of operations developed for establishing regional and local area distribution managers for fuel. Initial contact with industry representatives and coordination meetings with some regional administrators have been arranged.
	Same as above.	oil and Gas
		regions and a representative group of States was undertaken to determine what was being done to cope with petroleut and gas problems in a civil defens emergency.
	Assistant Secretary for Wa	ter and Power Development
	Plan a national program, provide technical guidance to the States, and direct Federal activities concerned with the emergency restoration of electric utility service to attacked arens and provision of adequate electric utility service to support areas.	Meetings have been held in 14 section of the country to enlist cooperation an support of the utilities. All of the Unite States was covered.
DEPARTMENT OF JUSTICE	Provide technical guidance to States concerning the protection of penal institutions and the control and utilization of prisoners and facilities during a civil defense emergency.	No report,
DEPARTMENT OF	Activit	y No. 1
LABOR	Plan and develop a national program relating to the utilization of the labor force during a civil defense emergency, consistent with the responsibilities of the Department of Labor with respect to manpower mobilization.	A regional conference on manpower an postaltack mobilization was held in Boston, covering Maine, New Hampshir Vermont, Rhode Island, Massachusetts and Connecticut. A plan for the organizing and trainin of a task force trained in civil defense skills so that they can quickly be shifted to civil defense jobs in an emergency had been drafted and is being discussed Pilot operations will be undertaken. Identification and description of ke skills needed for civil defense is bein undertaken with New York State civil defense.
	Activit	y No. 2
·	Conduct research and provide a method of estimating survivors by occupational and social characteristics, and for determining their availability for employment during a civil defense emergency.	Work has been started to determin and provide the basic data on populatio and work force characteristics for use i the electronic damage assessment system Rough outlines of the types of informa- tion to be collected on the spot in a pos- attack period have been developed.
	1	y No. 3
	Provide technical guidance to the States and direct Federal activities concerned with coordination of the nation-wide system of employment service offices for determining requirements of, and recruiting, referring, and ntilizing workers to meet civil defense needs.	All field offices have received interinstructions and procedures to follow in an emergency. Some elements of the procedures have been tested in practic exercises and flood disasters. Planning is in progress to develo coordinated technical guidance for Statemployment service emergency activities. Standards on defense manpower planare being developed for inclusion in agreements between State employment services and State civil defense agencies. A study of the New York State civil defense program is under way to determine its suitability for developing standards for other State agencies in setting unecessary organization and occupations structures for emergency recruitmen

Agency	Delegation	Progress
DEPARTMENT OF LABOR—continued	Activit Plan a national program, develop technical guidance for the States, and direct Federal activities concerned with the methods of compensation for authorized	y No. 4 Drafts of plans covering each of these three problems have been prepared and discussed with the Labor Advisory Committee on Civil Defense.
	workers in a civil defense emergeney, with the provision of compensation payments for the injury or death of authorized workers while engaged in civil defense activities, and with financial assistance for temporary aid to members of the labor force during periods of Idleness due to destruction of working places through enemy action.	influee on Civil Defense.
HOUSING AND HOME . FINANCE	Conduct research and provide technical guidance to the States concerning protective standards for new honsing construction and temporary shelter in existing housing facilities. Plana national program, provide technical guidance to the States, and direct Federal activities concerned with the provision of temporary emergency housing in support of areas subjected to enemy attack, and with the emergency restoration of essential housing and those related community facilities damaged by enemy action for which the agency normally has legal responsibility.	Defense planning committees have been appointed in each constituent agency and unit, as recommended by the HHFA Defense Oouncil. The effects of the nuclear explosion at Nevada in 1955 on residential structures exposed are being studied. Proposals have been submitted for nuclear tests of dwelling units.

Civil Defense Funds of Delegate Agencies

	Amount of funds					
Delegate agency	Transferred by FCDA for fiscal year 1956	Obligated during fiscal year 1956	Transferred by FODA for fiscal year 1957			
Department of Agriculture	\$190, 000 1, 240, 000 20, 000 	\$163, 813 1, 214, 794 10, 328 64, 252 24, 853 1, 478, 040	\$325, 000 555, 000 2, 340, 000 70, 000 60, 000 300, 000 350, 000 4, 000, 000			

WOMEN'S ACTIVITIES

Throughout the year FCDA continued to establish contacts and working programs with over 100 women's organizations representing a total membership of 27,000,000 American women.

Some of their activities in fiscal year 1956 follow:

Regional directors of women's activities held a 3-day conference at FCDA headquarters in July, to discuss the work pattern for the year.

The national essay contest sponsored by the Veterans of Foreign Wars Auxiliary, in which over 30,000 high school students throughout the Nation wrote on the subject "What Civil Defense Means to Me," was completed in September.

A food writers' conference was held at FCDA Headquarters in October and a special emergency mass feeding demonstration was put on by Region IV for those in attendance. Many newspaper articles on emergency feeding and emergency food supplies resulted from this conference.

The American National Red Cross continued its cooperation with FCDA in providing civil defense training programs for women. New courses on home care of the sick and injured were developed and a manual on emergency feeding, jointly sponsored by FCDA and Red Cross, was prepared for publication in 1957. FCDA distributed 10,000 booklets on disaster, which were supplied by the American National Red Cross, and featured a speech by Mr. Ellsworth Bunker, president of the American National Red Cross, in a special issue of the FCDA Women's Newsletter.

The American Legion Auxiliary held its annual training course on home protection at FCDA Staff College, Olney, Md., in January.

The women's auxiliary to the American Medical Association held a panel program on civil defense at its convention in Atlantic City.

The Future Homemakers of America held special round table disenssions on civil defense at their meeting in Chicago. This meeting resulted in many requests for program material.

The Newsletter increased its circulation from 5,000 to 19,000 during the year, with 500 to 1,000 additional requests coming in each month. Fourteen issues were published during the year. One on skits was especially popular because of the wide use made of it as the basis for club programs. Another one, "Grandma's Pantry Goes on Wheels," was widely used at State and county fairs, food fairs, and other booths and displays.

The National Women's Advisory Committee meeting was held in Washington, D. C., November 4 and 5, 1955, with 131 in attendance. Recommendations from this committee were used as the basis and guideline for the year's work. Members of the committee were briefed by the Air Force at a special meeting in the Pentagon.

The first youth conference for civil defense was held in January 1956 in Battle Creek, Mich. Both adult and teenage representatives of youth groups attended. A recommendation was made that an official youth conference should be held with a representative from each national organization.

Two official representatives of FCDA, several civil defense volunteers, and members of the American National Red Cross staff were

sent to England for a special 6-week welfare training program given by the Women's Voluntary Services of Great Britain.

Uniform designs for women volunteers were established. Plans for promotion and publicity were scheduled for fiscal year 1957 to be a part of Civil Defense Week.

The first use of December 7th as a promotional date for civil defense was made with an interview broadcast on a national TV network.

Regional conferences attended by representatives of all the States were held in 5 of the 7 regions. Similar meetings were held in many of the States and cities.

GROUND OBSERVER CORPS

The Ground Observer Corps program is administered by the U. S. Air Force. National and local CD officials assist in recruiting. Considerable progress has been made in this program of organizing observation posts and recruiting volunteers to scan the skies for enemy planes as a supplement to radar and other means of guarding against surprise attacks of enemy planes. As of June 30, 1956, the Air Force estimated that to man this program fully the Nation would require 23,418 posts and 1,400,000 volunteers.

The program has grown since December 1952, as indicated by the following charts, from fewer than 10,000 observation posts and approximately 250,000 volunteers to its status on June 30, 1956, with 17,690 observation posts and 474,425 volunteers. Of the 17,690 observation posts, 13,455 are at required locations in order to provide air surveillance; 11,801 are classified as "operationally capable" posts maintaining operational proficiency with a sufficient number of trained personnel to maintain continuous operation for any 72-hour period during actual or simulated alerts and available for reporting 12 months out of the year. A total of 889 posts is classified as "operationally ready" in that they operate around the clock or average at least 160 hours in operation per week specifically observing aircraft. Of these 474,425 volunteers the Air Force reports as of June 30, 1956, show 351,089 were active and 123,336 inactive.

As of June 30 the observation posts report their observations of aircraft to 72 filter centers scattered through the country. These centers with the area reporting to each are indicated on figure 9. There was one change by June 30 which the map does not show, namely, the areas served by Casper and Rapid City were consolidated, with Casper serving both. Other consolidations were scheduled to take place during July and August as follows:

Saginaw combined with Grand Rapids.

Louisville combined with Lexington.

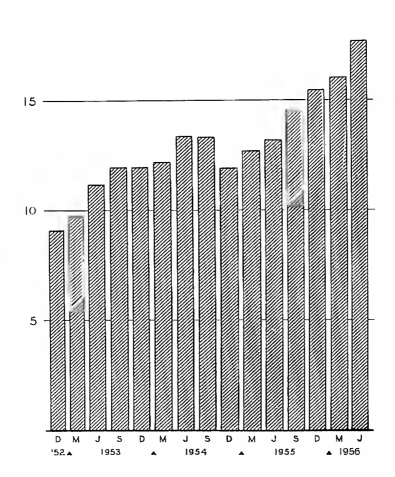
Roanoke combined with Richmond.

Seattle combined with Portland.

White Plains combined with Trenton.

In addition to filter centers and boundaries of their areas, the map shows Air Defense Identification Zones (ADIZ's) set up to maintain air surveillance in these areas and to assist in the peacetime control of air traffic. Only aircraft flying at a true air speed of 110 knots or less and at an altitude of 1,500 feet or less are authorized to fly within an ADIZ without a flight plan previously filed with the Civil Aeronantics Administration. After the filing of a flight plan a pilot in command of an aircraft must adhere to the plan within certain toler-

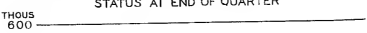
FIGURE 7.—OBSERVATION POSTS ORGANIZED STATUS AT END OF QUARTER THOUS

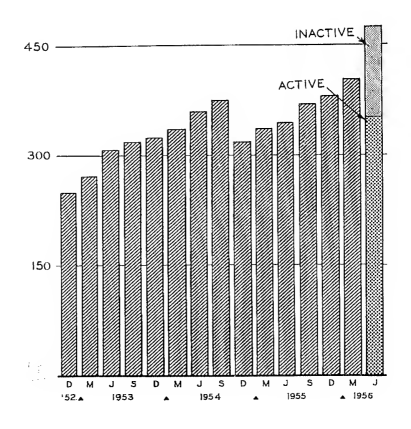


ances. Otherwise he will be designated as an unknown and jet fighter-interceptor aircraft will be sent aloft to make positive identification.

The following table presents statistics on Ground Observer Corps by States. Six States and the District of Columbia had organized observation posts equal to 90 percent or more of those required at specific locations. Ten States had from 75 to 89 percent, 18 States had 50 to 74 percent, 9 States had 25 to 49 percent, and 5 States had less than 25 percent of the needed posts at required locations. Requirements for volunteers, by States, were not available. The States with the largest numbers of active volunteers were Texas, California, Minnesota, Pennsylvania, New Mexico, Iowa, and Michigan, each of which had over 15,000 active volunteers.

FIGURE 8—VOLUNTEERS ENROLLED
STATUS AT END OF QUARTER

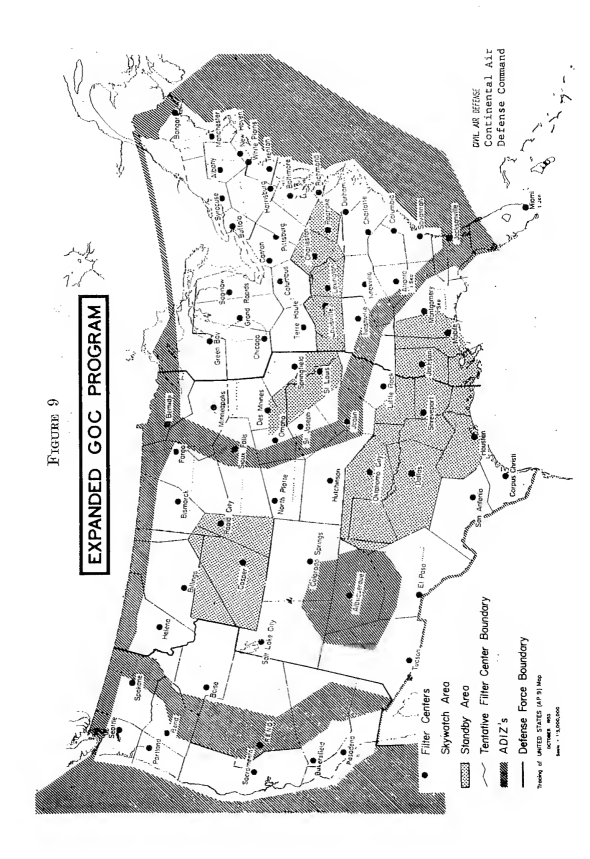




OBSERVATION POSTS—BY STATE

FCDA region and State	Number		ed al re- ocations	Total number	Opera-	Active volun-
.r O.D.A. Tegjon and Dengo	required	Number	Percent of required	organ- ized	ready (24 hours)	teers
Total	23, 418	13, 455	57	1 17, 416	889	1 365, 797
Region 1	1, 574	1, 347	86	1, 452	116	36, 689
Connecticut Maine Massachusetts New Hampshire New Jersey New York Rhode Island Vermont	89 310 140 127 153 617 23 115	85 283 135 108 102 502 17 115	96 91 96 85 67 81 74	87 285 137 123 114 557 26 123	3 17 3 6 28 48 1 10	5, 021 6, 446 3, 265 2, 054 3, 195 12, 253 539 3, 916
Region 2	2, 190	1,723	79	1,879	122	45, 670
Delaware District of Columbia Kentucky. Maryland Ohio Peunsylvania Virginia West Virginia	23 1 392 107 491 593 368 215	16 1 308 89 369 519 264 157	70 100 79 83 75 88 72 73	23 1 312 122 381 542 335 163	2 42 19 20 33 6	1, 000 265 7, 346 2, 565 4, 450 18, 336 7, 085 4, 623
Region 3	2, 851	1, 609	56	2, 132	101	43, 337
Ale bama Florida Georgia Mississippi North Carolina South Carolina Tennessee	388 470 582 398 342 266 405	105 308 434 85 247 182 248	27 66 75 21 72 68 61	108 415 525 85 386 337 276	4 25 18 2 15 11 26	2, 416 8, 900 10, 624 2, 147 4, 811 6, 702 7, 737
Region 4	3, 218	2, 139	66	2, 431	144	55, 655
Illinois	700 453 718 673 674	478 408 628 133 492	68 90 87 20 73	570 409 647 146 659	19 18 62 3 42	13, 738 8, 758 15, 230 4, 089 13, 840
Region 5	3, 650	1, 450	40	1, 776	77	51, 007
Arkansas Louisiana New Mexico Okiahoma Texas	645 445 393 429 1, 738	151 142 273 134 750	23 32 69 31 43	173 142 449 134 878	13 12 3 49	2, 923 3, 077 18, 148 4, 633 22, 226
Region 6	4, 362	2, 680	61	4, 260	108	73, 680
Colorado	453 622 634 853 588 404 398 410	481 249 178 492 352 355 310 263	106 40 28 58 60 88 78 64	492 554 241 1, 100 644 538 428 263	0 19 7 31 9 32 4	6, 515 15, 726 4, 203 18, 809 9, 700 11, 803 4, 160 2, 764
Region 7	5, 573	2, 507	45	3, 486	221	59, 759
Arizona California Idaho Montaua Nevada Oregon Utah Washington	507 1, 249 596 748 770 800 367 536	240 628 218 464 135 315 204	47 50 37 62 18 39 56	285 983 414 575 162 439 210 418	33 51 23 61 4 18 2 29	1, 900 20, 368 7, 306 10, 166 1, 417 7, 628 3, 127 7, 847

¹ Data for some States are for a mouth earlier than Juno. As of June 30, 1956, the total number of observation posts organized was 17,690 and the total number of active volunteers was 351,089.



TRAINING SCHOOLS

FCDA operates a Staff College in Battle Creek, Mich., and a Rescue School at Olney, Md. In these centers civil defense training is carried on under the Act of Congress creating the agency which authorizes it to "conduct or arrange, by contract or otherwise, for training programs for the instruction of civil defense officials and other persons in the organization, operation, and techniques of civil defense; conduct or operate schools or classes * * *, and provide instructors and training aids as deemed necessary."

The Staff College in Battle Creek has specialized in training civil defense administrative officials in its 1-week administration course. Its other basic courses of at least one week are (a) an operations course covering problems a local civil defense organization would face in an enemy attack, and (b) an evacuation course dealing with the techniques and problems of evacuating a target area. In addition it conducts numerous special courses and conferences for the orientation of Government employees and for instruction of specialized and technical groups such as communications specialists, police officers, fire fighters, engineers, public health officials, the clergy, industry representatives, and others.

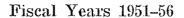
The Rescue School at Olney, Md., normally conducts three basic courses: (1) a 2-week basic course for instructors who, presumably, will promote and carry on rescue training work in the States and cities, (2) a 1-week light rescue course, and (3) a 1-week advanced rescue course.

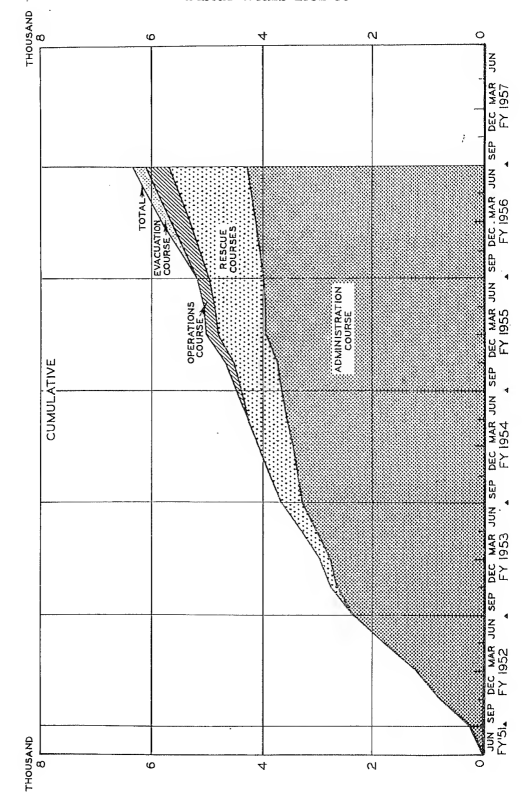
As of June 30, 1956, some 13,625 people had been trained in FCDA schools. (There is undoubtedly some duplication in this figure where the same person completed two or more courses.) A total of 6,406 had completed one of the basic courses and 7,219 attended the special courses and courferences, most of which lasted 2 or 3 days. In fiscal year 1956 a total of 1,204 people completed one of the basic courses and 1,044 received instruction in the special courses and conferences. The following table shows detailed figures and the chart shows the trend of training in the various basic courses.

	Number of persons trained			
Basic course ¹	Prior to fiscal year 1956	Fiscal year 1956	Total	
Administration	3, 964	311	4, 275	
Operations	207	176	383	
Rescue instructor	965	173	1, 138	
Light rescue		255	$^{'}255$	
Advanced rescue	. 66	22	88	
Evacuation		267	267	
Subtotal	5, 202	1, 204	6, 406	
Special courses and conferences		1, 044	7, 219	
Total	11, 377	2, 248	13, 625	

¹ All basic courses are of 1 week duration, except rescue instructor which is 2 weeks.

FIGURE 10
PERSONS COMPLETING BASIC CD COURSES





Persons Completing Basic CD Courses by Region and State, 1951–56

Students in basic civil defense courses have come from every State in the Union. Most of the Territories and possessions have sent people for training also. A total of 454 persons from California has received training. Five other States have benefited by having 200 or more persons trained, namely, Maryland (310), Ohio and Okla-

П

Region and State	Number of persons	Region and State	Number of persons
Total	6, 406	Region 6	291
Region 1	633	Colorado	32
Connecticut	131	Iowa Kansas	$\begin{array}{c} 2\\115\\\end{array}$
Maine Massachusetts	$\begin{array}{c} 29 \\ 132 \end{array}$	Minnesota Nebraska	71 45
New Hampshire	$\frac{102}{24}$	North Dakota	6
New Jersey	129	South Dakota	. 9
New York Rhode Island	139	Wyoming	1.1
Vermont	$\begin{array}{c} 42 \\ 7 \end{array}$	Region 7	620
Region 2	1, 246	Arizona	55
Delemen	0.7	California	454
Delaware Dist. of Columbia	87 89	Idaho Montana	$\frac{11}{4}$
Kentucky	$\frac{33}{42}$	Nevada	3
Maryland	310	Oregon	35
Ohio	281	Utah	12
Pennsylvania	138	Washington	46
Virginia West Virginia	$ \begin{array}{r} 248 \\ 51 \end{array} $	Territories and possessions	70
Region 3	465	Alaska	1.5
Alabama	48	American Samoa Canal Zone	6
Florida	181	Guam.	$\overset{0}{2}$
Georgia	64	.Hawaii	31
Mississippi	17	Puerto Rico	11
North Carolina South Carolina	39 14	Virgin Islands	5
Tennessee	102	Other	1, 979
Region 4	531	FCDA Department of De-	663
Illinois	80	fense	854
Indiana	$1\overline{21}$	Other Federal Agen-	002
Michigan	211	cies	302
Missouri	43	Foreign	160
Wisconsin	76		
Region 5	571		4
Arkansas	7		
Louisiana	190		
New Mexico	12		
Oklahoma	281		
Texas	81		

homa (281 each), Virginia (248), and Michigan (211). Each of the other States had a smaller number ranging down to less than 10 people for 7 States and some of the Territories and possessions. Many of the people trained have been sent by Federal Agencies in which they are employed and 160 people have come from foreign countries. The figures in table on page 53 include some duplication where the same people completed more than one basic course.

FCDA Training School Extension Program

In addition to the training activities at FCDA's Staff College in Battle Creek, Mich., and its Rescue School at Olney, Md., a program of training is going forward in the States to assist them in developing their own training programs.

Under one phase of this plan an agreement is made with the State civil defense office which calls for the presentation of an initial Civil Defense Administration Course in the State by a traveling team of FCDA instructors. Some institution of higher learning within the State serves as a cooperating agency, and its facilities are utilized. Among those taking this course are university faculty members, as well as key State and local civil defense personnel who will serve as instructors in subsequent State courses. The State agrees to present the same type of course at least twice a year for 3 years under terms of a contract. Some financial assistance is furnished the State by FCDA for the initial course.

ADMINISTRATION COURSES GIVEN BY FCDA TRAVELING TEAMS

State	.Date of FCDA course	People trained by FODA staff
Ohio	Oct. 4–8, 1954 Nov. 15–19, 1954 May 23–27, 1955 June 19–23, 1955 Sept. 5–9, 1955 Sept. 19–23, 1955 Oct. 24–28, 1955 Mar. 5–9, 1956	50 75 30 58 49 46
Total	10 courses	477

The first of these State courses was given by an FCDA traveling team in Ohio in August 1954. Through June 30, 1956, a total of 10 Civil Defense Administration Courses had been given in as many

States with a total of 477 persons having been trained. Eight of the States had repeated the course one or more times to an additional 591 trainees.

ADDITIONAL ADMINISTRATION COURSES GIVEN BY STATES

State	Number of courses	People trained
Ohio	3 3 1	130 119 133 60 53 35 31
Total	15 courses	591

In a second phase of this program FCDA traveling teams have gone into the field and presented special courses to specialized groups. These have been made in response to requests from the States and in accordance with arrangements worked out by the States and FCDA regional offices. Four such courses were given during the first six months of 1956 to 202 persons.

SPECIAL COURSES GIVEN BY FCDA TRAVELING TEAMS

Location	Designation	Date	People trained
Dallas, Tex Dallas, Tex Monroe, La Kansas City, Mo	Federal employees Religious affairs Nurses-dentists Federal employees		$ \begin{array}{r} $

Police Institutes

FCDA has provided instruction in civil defense police functions and problems in civil defense to groups in 14 cities. These institutes are conducted by experts in the field at FCDA expense in cooperation with State civil defense and police officials and under guidance of FCDA staff members. Some 1,824 people had participated in these institutes as of June 30, 1956. These were chiefly police officers, sheriffs, auxiliary police, regional civil defense officials, and military personnel.

INSTITUTES HELD

Fiscal Year 1952-56

Location	Date	Attend- ance	Location	Date	Attend- ance
Portland, Oreg	May 10-20, 1952 Apr. 8-9, 1953 Oct. 20-21, 1953 Feb. 9-10, 1954 Mar. 30-31, 1954 Apr. 7-8, 1954 June 23-24, 1954 Nov. 8-12, 1954	174 130 88 589 108 124 102 100	College Park, Md Camp Perry, Ohio Indianapolis, Ind Springfield, III Olney, Md	Nov. 9, 1954_ May 15-16, 1955_ Apr. 19-20, 1956_ May 14-15, 1956_ June 19-20, 1956_	48 83

Emergency Traffic Control

Efficient use of highways and control of traffic are among the problems that would be faced in the event of enemy attack and attempted prior evacuation. As one step toward preparation in this field FCDA, in conjunction with the staff of Northwestern University Traffic Institute, developed a course of instruction on emergency supervision and regulation of street and highway traffic for civil defense purposes. This course has been given at FCDA expense in 15 cities for the benefit of State and local traffic control officers and other civil defense officials. Some 489 persons have received this training, 188 representing the States, 230 representing civil subdivisions, 21 representing the Department of Defense, and 50 other civil defense officials—mostly employees of FCDA national and regional offices. Of the 418 representing States and civil subdivisions, 248 were police traffic supervisors, 90 were traffic engineers, 37 were civil defense highway transportation officials, and 43 were other civil defense officials.

COURSES PRESENTED

Location	Date	Attend- ance	Location	.Date	Attend- anco
Evanston, Ill	Feb. 18-29, 1952 May 26-June 6, 1952 July 13-25, 1952 Sept. 8-19, 1952 Sept. 29-Oet. 10. 1952 Nov. 10-21, 1952 Feb. 16-26, 1953 Apr. 27-May 8, 1953.	21 23 27 38 28 41 71 32	Lowry AF Base, Denver, Colo. Lansing, Mich Monroe, La. Columbus, Ga. Louisville, Ky. Battle Creek, Mich Detroit, Mich	Sept. 14-25, 1953 Dec. 7-11, 1953 June 8-10, 1954 Nov. 15-19, 1954 Jun. 10-14, 1955 Mar. 21-25, 1955 Dec. 5-9, 1955	39 27 26 12 18 36 40 489

ENROLLMENT REPRESENTATION

	June 30, 1955	July 1, 1955 to June 30, 1956	Total June 30, 1956
Total	449	40	489
StatesSubdivisions Department of Defense Other	182 203 21 43	6 27 0 7	188 230 21 50

MOTION PICTURES

FCDA has recognized the importance of motion pictures as a training aid for use both in formal instruction courses and for general public education. Almost from the beginning of the agency, work has gone forward in the production of civil defense films. Some of them have been produced at FCDA cost. Others have been sponsored by commercial enterprises and produced at no cost to FCDA. A variety of fields and situations have been covered—survival, shelter, evacuation, and expected damage in the event of attack. Most of the films have been cleared for television use and are available also for use in schools, churches, and civic organizations.

Some of the earlier films released have been withdrawn because changing concepts and new weapons have made them obsolete.

The following lists show the films which are now completed and available and those in process for release in the future.

FILMS COMPLETED AND AVAILABLE

Name .	Black and white or color	Running time (minutes)	Date released
A New Look at the H Bomb. Atomic Attack 2. Big Men in Small Boats Bombproof CONELRAD Escape Route First Aid (6 TV Film Spots) Frontlines of Freedom House in the Middle, The House in the Middle, The Let's Face It. New Family in Town Operation Cue. Operation Doorstep Operation Doorstep Operation Scat. Operation Welcome. Rehearsal for Disaster Rescue Street Target You. Time of Disaster Trapped. Warning Red	Both B&W C B&W Both C B&W Both B&W	10 50 131/2 131/2 9 131/2 (3) 13 131/2 131/2 131/2 131/2 10 10 131/2 14 10 131/2 14	Jan. 1956. May 1955. Aug. 1954. Jan. 1955. Oct. 1953. 1954. Aug. 1955. (4) May 1956. June 1953. Mar. 1954. 1954. Aug. 1955. Jan. 1956. July 1955. Dec. 1954. July 1955. Feb. 1954.

 $^{^1}$ Sponsored and/or financed by a commercial organization with cooperation of FCDA. 2 Not cleared for television.

⁴ For release in August 1956.

Various.

NEW FILMS IN PROCESS

Atomic Torch
(Mass Fire Fighting)
Big Voice, The
(Gary, Ind., Exercise 1956 Alert)
Church in Civil Defense
Civil Defense for Industry
Civil Defense Week Documentary
Disaster Documentary
Facts About Fallout
Farm Civil Defense
Heticopters in Civil Defense
Ligh Yield Weapous Effects

Nerve Gas Casualties

Operation Alert 1956
Operation Kids
(Evacuation of Schoots)
Operation Scramble
(Hospital Evacuation, St. Louis)
Strondsburg Story
(Delivery of drinking water during Natural Disaster)
Tomorrow Today
(Series of 13 TV ¼-hr. programs—embracing various civil defense subjects)

FILMSTRIPS

Filmstrips are one of the most effective training aids in civil defense. Filmstrips, dealing with a wide variety of civil defense subjects, have been produced by FCDA and in most cases have been interwoven with lesson units and training courses available to civil defense and other organizations. States and local subdivisions can purchase these materials under the Federal-State Matching Funds Program by submitting applications to the FCDA regional offices.

Following are the titles of filmstrips now available and those eurrently in process.

FILMSTRIPS COMPLETE AND AVAILABLE

Title	Da relea		Title	Da relea:	
Public Information Civil Defense Against Biological Warfare. Civil Defense of Animals Against Biological Warfare. Civil Defense of Man Against Biological Warfare. Civil Defense of Plants and Crops Against Biological Warfare. Improvised Hospitals (2). Operation Cue. Role of the Warden in Fire, The.	Oct. May	1956 1956 1956 1954 1955 1953	Training What You Should Know About Radioactive Fallout. Skills Training Series: Emergency First Aid Fire Fighting—Part II Fire Fighting—Part II Handling and Care of Ladders Lowering and Rulsing Casualties on a Stretcher. Pick-ups, Carries and Imgs. Ropes and Knot Tying—Part II.	Sept. Sept. Sept. Sept. Sept. Sept. Sept.	1953 1953 1953 1953 1953 1953
Role of the Warden in Resenc, The Warden's Responsibility for Emergency Sanitation, The	_	1952 1953	Ropes and Knot Tying—Part II.— Using a Ladder as a Stretcher— Using Improvised and Regular Stretchers— Using Ladders in Resene——————————————————————————————————	Sept. Sept.	1953 1953

FILMSTRIPS IN PROCESS

Public Information

Civil Defense Against Biological Warfare ¹

Conducting a Neighborhood Civil Defense Meeting

Evacuation of Neighborhood Handicapped Persons

Facilities and the Block Warden Organization

Mobilizing the Neighborhood for Evacuation

Preparing your Neighborhood for Evacuation

Role of the Warden in the H-Bomb Era, The

Shelter from Fallout

Your Family Evacuation Plan

Training

Warden:

Block Census, The Map Making for Wardens Role of the Warden in Receiving and Billeting Evacuees, The

Industry:

Establishing Protective Shelters in Industry

Evacuation of Industrial Plants Moving Industrial Workers into Shelters

Organizing for Civil Defense Protection in Industry

Eliminating Hazards to Civil Defense in Industry

Planning Civil Defense Protection in Industry

Rescue:

Damage Survey for Rescue Workers

Reconnaissance and Rescue by Stages

Rescue from Basements Rescue Squad Operations Rescue Tools and Techniques

Welfare:

Registration and Information
Welfare Program in Civil Defense, The
Emergency Mass Feeding

RADIO AND TELEVISION

Radio and television are most effective means of getting a message to a large number of people in the shortest possible time. FCDA uses them in three principal ways: (1) by providing specially prepared spots, films, and programs to stations throughout the country to keep reminders of civil defense constantly before the public, (2) by integrating civil defense information into regular network broadcasts either by personal appearances of civil defense people or the material into the usual format of programming, and (3) by preparing special civil defense programs for actual use on radio networks, such as the current programs on the Mutual Broadcasting System entitled "By the People," and "Dateline Defense." Radio materials are usually recorded on transcription platters and distributed to every station in the United States and the Territories. TV materials are put on film and likewise sent to all stations. A list of available materials appears below.

¹ Filmograph.

MATERIALS AVAILABLE

RADIO TRANSCRIPTIONS

Title	Running time	Explanation	
CONELRAD Spots	21 to 53 seconds 19 to 50 seconds 1 minute	Annonncers, Novelty—hnmorous,	
Dramatized Spots	TO SECORUS.	form. Spot annonncement.	
Firefighting for HouseholdersFirefighting for Householders	18 seconds	Do. Radio program. Dramatic CONELRAD program.	
Personality Spots		Stars of radio and television.	
Stars for Defense ¹ The Farmer and Civll Defense ¹	14 minutes each 29½ minutes	Musical programs with top singing stars. Roundtablo discussion between Gover- nor Peterson, Undersceretary of Agri- culture True D. Morse, and leaders of	
This is Civil Defense	15 minutes each	national farm organizations. Series of 13 dramatic programs.	
TELEVISION MATERIAL			
OONELRAD Star TV Film Spots 1 TV Station 1, D, Slide	20 seconds 1 to 3 minutes	Film spot. Famous stars give civil defonse messages. Station break eall letters slide.	

¹ For release in September 1956.

PUBLICATIONS

FCDA has published and distributed a large number of publications dealing with various aspects of civil defense in accordance with provisions of the basic law creating the Agency which authorized the Administrator to "publicly disseminate appropriate civil defense information by all appropriate means."

As of June 30, 1956, more than 145,000,000 copies of publications had been distributed and sold. Many of these were administrative and technical manuals, bulletins, guides, and handbooks for use of civil defense officials and for training and educational purposes. Many others were issued for the information and guidance of the general public. These included numerous small booklets, leaflets, and cards on specific aspects of civil defense. The following table shows the number of copies distributed and issued in fiscal year 1956.

Material Distributed and Issued in Fiscal Year 1956

Administrative guides	95, 968
Flyers	33, 970
Handbooks	693, 149
Instructor's guides	135, 205
Manuals	8, 420
Posters	526, 662
Program guides	50, 310
Public booklets	5, 192, 314
Technical bulletins	
Technical manuals	294, 767
Technical reports	82, 611
Training and education bulletins	5, 227
Training bulletins	29, 012
Volunteer manpower	11, 610
Miscellaneous publications	40, 655, 972
	±0, 000, 012
Total	¹ 48, 716, 619

Many publications issued in early stages of the program became obsolete in the light of more recent developments and weapons and consequently have either been revised or replaced by new publications with later technical information. The following list shows the publications currently available. All of these are available from FCDA in Battle Creek, Mich., and most of them can be obtained also from the Superintendent of Documents in Washington, D. C.

PUBLICATIONS Available as of June 30, 1956

Identification	Title	Publication date
	Administrative Guides	
AG-6-1 AG-7-1 AG-8-1 AG-9-1 AG-10-1	Supply Service, The	Aug. 1951 July 1951 Oct. 1951 May 1951
AG-11-1	Health Services and Special Weapons Defense	(June 1952 -
AG-12-1	Emergency Welfare Services	Feb. 1952 July 1952 ¹
AG-13-1	Engineering Services.	(73 1 1000
AG-14-1 AG-16-1 AG-25-1	Rescue Service, The CD in Industry and Institutions Clergy in Civil Defense, The	May 1951

See footnote at end of table.

¹ Does not include sales by Superintendeut of Documents, Government Printing Office. In addition, at the year's end 1 instructor's guide, 4 technical bulletins, 1 technical report, and several miseellaneous publications were at the printer or otherwise in printing process, and will be distributed early in fiscal year 1957.

PUBLICATIONS—Continued

Identification	Title	Publication date
	Handbooks	
H-3-1	Annotated CD Bibliography for Teachers	Dee. 1951 Sept. 1955 ¹ Feb. 1956 ¹ Apr. 1956 ¹
14-11-1	Before Disaster Strikes—What to Do Now About Emergency Sanitation at Home	Aug. 1950 1 Aug. 1953 Mar, 1954 1 Oct, 1955 1
H-11-2	Before Disaster Strikes—What the Farmer Should Know About Biological Warfare	Mar. 1956 ¹ Aug. 1954 Apr. 1955 ¹ Nov. 1955 ¹ Feb. 1956 ¹
Н-25-2	Civil Defense Glossary	{Feb. 1956 {June 1956 ¹
	Instructor's Guides	
IG-3-1 IG-3-2 IG-3-3 IG-11-1 IG-14-1 IG-19-1	Skills Training Films	Feb. 1955 Feb. 1956 Aug. 1954 Jan. 1956
•	Manuals	
M6-1 M25-1 M27-1 M27-2	Standard Item Specifications Federal Contributions Survival Plan Manual (Advance) Survival Plan Workbook (Advance)	{Oct, 1954 {1955
	Posters	
	"Alert America" Civil Defense—Part of Our Tradition Disaster Strikes Suddenly (Car Cards) Fiddling's Fun Go Join Civil Defense In Case of Air Raid (Billboard) In Case of Air Raid (Car Cards) Natural Disaster Mr. Civil Defense Official CD Identification Partners in Defense Radioactive Fallout Poster Recruiting Reseue Training Poster They Serve to Protect Program Guides	May 1954 Sept. 1953 May 1954 June 1954 July 1955 Mar. 1955 1956 1956 Sept. 1955 Jan. 1953 July 1955
PG-11-1	Needed—Home Nursing for Civil Defense	Feb. 1955
Sec footnote	at end of table.	

PUBLICATIONS—Continued

Identification	Title	Publication date
	Public Booklets	
PA-2	What You Should Know About Biological Warfare_	1951
PA-3	This is Civil Defense	{Мау 1951 {June 1956 г
PA-4	Fire Fighting for Householders	Oet. 1951 Mar 1956 1
PA-5	Emergency Action to Save Lives	July 1951
PA-7	I WHAT TOU BROUKE KNOW ADOUG RAGIOACTIVE PAIL-	H.Lune 1955
PA-F-1 PA-F-2 PA-F-3	out	1956 1956
	Technical Bulletins	
TB-4-1 TB-4-2	Advantages of FM over AM for Civil Defense Communications in the Frequency Bands 50 Megacycles per Second and Up. Radio Frequency Allocation Plans for Disaster Com-	{Oct. 1953 {Dec. 1953 ¹
TB-4-3 TB-5-1	munications Service and Radio Amateur Civil Emergency Service National Communications Priorities Interim Design Standards for Protective Construe-	Oct. 1953 Sept. 1955
The same tip you	tion in Industrial Structures.	Apr. 1954
TB-5-2	Shelter From Radioactive Fallout	Sept. 1955 Oct. 1955 ¹ Jan. 1956 ¹
TB-7-1	The Role of the Warden in Panie Prevention	Nov. 1954 Sept. 1955 ¹
TB-8-1 TB-11-1 TB-11-2 TB-11-3	Blast Damage from Nuclear Weapons of Larger Sizes- Emergency Exposures to Nuclear Radiation————————————————————————————————————	Feb. 1955 Mar. 1952 Apr. 1952
TB-11-4 TB-11-5 TB-11-6	Defense Use	Apr. 1952 Apr. 1952 Nov. 1952
TB-11-8	niques Permissible Emergency Levels of Radioactivity in Water and Food	Nov. 1952 {Dee. 1952 {Sept. 1955
TB-11-9	L Emergency Measurement of Radioactivity in Road 1	_
TB-11-10	and WaterResponsibilities for Production and Distribution of Potable Water During Disaster	May 1953 Apr. 1956 ¹
TB-11-11	Use of Tourniquet in Controlling Hemorrhage	lane 1952
TB-11-12	Civil Defense Household First Aid Kit	1951
TB-11-13	The FCDA Clinical Laboratory Assembly Revised Instructions for Shipping Blood Phosphate Class Desiratory	July 1954 Sept 1955
TB-11-14	Revised Instructions for Shipping Blood	July 1954
TB-11-15 TB-11-16	Minimum Potable Water Supply Requirements in	July 1954 (Aug. 1954
TB-11-18 TB-11-19 TB-11-20	Biological Warfare Against Public Water Supply Protection Against Fallout Radiation	Apr. 1956 Apr. 1955 Sept. 1955 Sept. 1955
See footnote a	at end of table.	

PUBLICATIONS—Continued

Identification	Title	Publication date
	Technical Bulletins—Continued	•
ТВ-11-21	Fallout and the Winds	{Oct. 1955 {Feb. 1956 ¹
TB-11-22	Radiation Physics and Bomb Phenomenology	Dec. 1955 June 1956 ¹
TB-11-23 TB-13-1	Promotion of an Emergency Hospital Exhibit Engineering Equipment Stockpiled for Emergency	Apr. 1956 June 1952
TB-13-2	Water Supply Use Utilization of FCDA Stockpiled Portable Generator Sets	Sept. 1953
TB-13-3	Preliminary Report of Tests of Thermal Type Atomic Bomb Air Zero Locators	Oct. 1953
TB-13-4	Report of Tests of Identification Tags Exposed to Blast and Thermal Radiation of an Atomic Bomb	Oct. 1953
TB-13-5	Utilization of FCDA Stockpiled Lightweight Steel	Dec. 1953
TB-13-5	Pipe and Centrifugal Pumps New Check Valve and Priming Instructions for	Dec. 1954
Supp. TB-13-6	FCDA Centrifugal Pumps Utilization of FCDA Stockpiled Portable Water Purifiers and Storage Tanks	Apr. 1954
TB-13-7	Utilization of FCDA Stockpiled Flexible Vinyl	Apr. 1954
TB-13-8	Utilization of FCDA Stockpiled Mobile Chlorin-	Apr. 1954
ТВ-13-9	Restoration of Gas Facilities in Civil Defense Emer-	May 1954
TB-13-10	gencies Sewage Works Facilities in Civil Defense Emer-	June 1954
TB-13-11 TB-14-1	genciesPlastic Patching for Emergency Pipe Repairs Construction and Adaptation of Structures for	Apr. 1955 {Dec. 1952 Nov. 1953
TB-16-1	Rescue TrainingCasualty Services in Facilities	Aug. 1953
TB-16-2 TB-16-3	Protection of Vital Records and Documents Industry Defense—Sources of Reference and Guidance	May 1955 {Dec. 1955 June 1956
TB-16-4 TB-19-1	Industry Defense Checklist The Radioactive Fallout Problem	Apr. 1956 June 1955
TB-19-1 TB-19-2	The Problem of Panic Evacuation of Civil Populations in Civil Defense	June 1955
TB-27-1	Emergencies	${ m Feb. 1955} \ { m Oct. 1955}^{ m 1}$
TB-27-2 TB-27-3	Evacuation Checklist The Role of the Warden in the H-Bomb Era	May 1955 Aug. 1955
	Technical Manuals	
TM-4-1	Outdoor Warning Device Systems	Oct. 1951
TM-5-1	Shelter from Atomic Attack in Existing Buildings, Part I—Method for Determining Shelter Needs	July 1952 ¹ [Feb. 1952]
TM-5-2	and Shelter Areas	May 1952 ¹
TM-5-3	Interim Guide for the Design of Buildings Exposed	
TM-5-4	to Atomic Blast————————————————————————————————————	June 1952 {June 1952 {Jan. 1953 1
TM-5-5	ant DesignHome Shelters for Family Protection	July 1953
TM-8-1 TM-9-1	Civil Defense Urban Analysis Water Supplies for Wartime Fire Fighting	July 1951
TM-9-2	Fire Effects of Bombing Attacks	$ \begin{cases} 1950 \\ \text{Aug. } 1952^{-1} \\ \text{Sept. } 1955^{-1} \end{cases} $

PUBLICATIONS—Continued

Identification	Title	Publication date
	Technical Manuals—Continued	
TM-11-1 TM-11-3	Organization and Operation of Civil Defense Casualty Services, Part I—The First-Aid SystemOrganization and Operation of Civil Defense Casualty Services, Part III—Medical Records for Casualties	Mar. 1952 Oet. 1952
TM-11-5	Blood and Blood Derivatives Program	Apr. 1952 Dec. 1952 ¹ Jan. 1953 ¹
TM-11-6	Radiological Decontamination in Civil Defense	(May 1059
TM-11-7	The Nurse in Civil Defense	June 1952 Dec. 1952 1
TM-11-8	Emergency Medical Treatment	Apr. 1954 Apr. 1953
TM-11-9	The Dentist in Civil Defense	∫Feb. 1953
TM-11-10 TM-11-11 TM-11-11	The Veterinarian in Civil Defense	I Marr 1059
TM-11-12	Mortuary Services in Civil Defense	Apr. 1956
$\begin{array}{c c} TM-12-1 \\ TM-13-1 \end{array}$	Mortuary Services in Civil Defense Registration and Information Service Utilization and Control of Streets and Highways in	May 1954
TM-13-2	Civil Defense Emergencies Operation and Repair of Water Facilities in Civil Defense Emergencies	Jan. 1953
TM-13-3	- Uncheance and Restoration of Stroots and Light	Sept. 1953
TM-14-1	ways in Civil Defense Emergencies Rescue Techniques and Operations	Apr. 1954 Sept. 1953
TM-16-1	Civil Defense in Schools	∫Apr. 1952
TM-27-1	Procedure for Evacuation Traffic Movement	Oct. 1952 ¹
TM-27-2		Nov. 1955 Nov. 1955 Jan. 1956 ¹
1	Technical Reports	
TR-4-1	The Effectiveness of Sonic Outdoor Warning	
TR-9-1 TR-11-1 TR-27-1 TR-27-2	Devices	July 1954 Jan. 1955 Mar. 1955 Sept. 1955
TR-27-3	New York CitySpontaneous Leadership in a Civil Defense Evaeu-	Oet. 1955
TR-27-4	ation Exercise	Oet. 1955
TR-27-5	Operation ExitOperation Green Light	June 1956 June 1956
·	Training Bulletins (Officer Series)	
No. 1 No. 2 No. 4 No. 5 No. 8	Determining Civil Defense Training Needs	Jan. 1952 Feb. 1952 Apr. 1952 May 1952
No. 9	Visual Aids Map Making for Wardens	Aug. 1952 Oet. 1952

PUBLICATIONS—Continued

Identification	Title	Publication date
	Training Bulletins (Officer Series)—Continued	
No. 10 No. 11 No. 13 No. 14 No. 15 No. 16 No. 17	The Block Census The Role of the Warden in Rescue Reconnaissance Functions of the Block Warden Conducting a Neighborhood Civil Defense Meeting_ Facilities and Block Warden Organization_ Emergency Sanitation for Neighborhoods The Role of the Warden in Receiving and Billeting Evacuees The Warden Post Message Center	Nov. 1952 Dec. 1952 Jan. 1953 Feb. 1953 Mar. 1953 Apr. 1953 Apr. 1953
No. 22 No. 23 Unnumbered	Rescue Tools and Their Application to Rescue TechniquesOrganizing a Neighborhood for Survival Rescue Squad Operations	July 1953 Jan. 1954 May 1953
	Training Bulletins (School Series)	
No. 1 No. 2 No. 5 No. 7	How to Maintain a School Bulletin Board on Civil Defense What Teachers Should Know About Civil Defense Motion Pictures for Civil Defense Education What Teachers Should Know About Atomic War- fare	Jan. 1952 Mar. 1952 July 1952 Mar. 1953
	Miscellancous	
	AEC—A Report by the United States Atomic Energy Commission on the Effects of High Yield Nuclear Explosions Alert Signal Annual Report—1951 Annual Report—1952 Annual Report—1955 Annual Report—1955 Atomic Blast Creates Fire Civil Defense and National Organizations	{July 1955 1956 1 1952 1953 1954 1956 1955 Sept. 1951 May 1951
	Civil Defense Household First Aid Kit	June 1951 June 1954 ¹ Apr. 1955
	Civil Defense Rescue Training—Brochure Cleveland Story, The CONELRAD Identification Stamps (150 per book)	Dec. 1955 1
	CONELRAD—Pamphlet	Apr. 1955 Dec. 1955
	CONELRAD Sticker (80 per card) Control of Communicable Diseases in Man Corner Room Shelters Damage from Atomic Explosion and Design of Protective Structure Emergency Mass Feeding Instructor Course Employee Handbook Evacuation Advertising Kit Evacuation Signal Facts About Civil Defense (Speakers Kit) Facts About Fallout Facts About the H-Bomb	1955 June 1953 Aug. 1951 Aug. 1953 June 1952 May 1956 July 1955 May 1955 Mar. 1955 Feb. 1955

PUBLICATIONS—Continued

Identification	Title	Publication date
	Miscellaneous—Continued	
	Four Wheels to Survival	lfren rago,
	Home Protection Exercises—A Family Action Program	
	Home Protection Exercises (Exercise No. 1) Interim Statistical Report No. 1	Dec. 1955
	Lean-To Shelters Leadership Guide—National Civil Defense Week National Plan (Advance) Natural Disaster Manual	May 1956
	Operation Doorstep—2% Seconds—Brochure Operation Doorstep Booklet Outdoor Shelters	June 1953 Mar. 1953 June 1953
	Rural Family Defense Seal—CD Week "Alert Today" Shelter Designs	July 1955
	Signs of Our Times Six Steps to Survival Special Course for Clergymen, A States, Counties, and Cities in Civil Defense, The	Mar. 1955 Feb. 1956
	Target Areas for Civil Defense.	Feb. 1952
	Three Minutes of Your Time Can Save a Life TV—Flip Card—CD Week	Feb. 1953 May 1956
	Underground Personnel Shelters United States Civil Defense Visitors' Broelure	Sept. 1955 1950 Jan. 1956
	What You Can Do Now	${f Oet.~1952}\ {f Mar.~1954}^{1}\ {f Feb.~1956}^{1}$

1 Revised.

TRAINING EXERCISES

The task of developing civil defense preparedness against the possible use of modern atomic and hydrogen weapons is without precedent in the United States. Consequently basic policies, plans, and procedures had to be evolved and developed at all government levels. Training and practice exercises have been one means used to test and develop proposed plans. Many training exercises have taken place throughout the country as State and local civil defense organizations developed projects in which testing was useful. Such exercises have been especially useful in testing evacuation plans, reception area plans, mass feeding and other mass care programs, warning and communication systems, as well as in training specific groups of civil defense workers in the performance of their emergency duties.

The following table lists State and local training exercises that have been reported to FCDA in fiscal year 1956. The data are arranged by FCDA Region and State. While the list is not necessarily complete, it does indicate the nature of the exercises conducted.

EXERCISES REPORTED

By Region

	A CONTRACTOR OF THE CONTRACTOR	TO STORY			
Location	Operation name and date	Object or description	Area or faeilities involved	Approximate number of participants	Time
TOTAL ALTON		REGION 1			
Connecticut: Winsted Greenwich.	CPX, May 7, 1956 Control Center Demon-	HA	Local control center Greenwich Anditorium	18	3 hours. 2½ hours.
Guilford	stration, May 20, 1956. "Emergency Mass Feed- ing," May 20, 1956.		setup as control center. Guilford	125	2jhours.
State of Connecticut.	"Communications Drill," Friday, once per month.	Training of radio and other communica-	Area and local control centers.	250 per drill	Do.
Do	CPX, every 2d Monday	Training staff at all levels in control center	60 towns	300-500 per test	2 hours monthly.
Newington	Test run	Trial run to test evacuation route, Newington to to Cromwell. Also test of communications.	Newington and Guilford	10	3 hours.
Maine: Limestone	"Evacuation," June 4, 1956.	Evacuation of dependents from Air Force Ease to Caribon, Fort Fairfield, and Lime-	Loring Air Force Base	1,200 dependents (250 autos).	
State of Maine	"Test Alert," June 13, 1956.	To test effectiveness of the Air Raid Warn- rough system of the entire State, operating quality of new sirens, and to provide the public an opportunity to hear the yellow	Statewide	80,000 civil defense volunteers.	1 day.
Hancock and Waldo Counties.	"Evaeuee Reception," June 23, 1956.	and red alarms. To rehearse reception procedures at local and county levels and test evacuation routes.	Cities and towns in Han- cock and Waldo Coun- ties.	500 citizens, 180 elvil defense volunteers.	
Massachusetts: State of Massachu- setts.	"Noah," Ang. 18-31, 1955	Flood emergeney presented opportunity to test existing natural disaster plans and	Statewide	10,431 civil defense work- ers.	170 hours.
Waltham	"Potluck," Sept. 22, 1955	State sponsored emergency disaster feeding demonstration at Waltham Field Station,		300	20 minutes to feed participants.
State of Massachu-setts.	"Flood Emergency," Oct. 16-18, 1955.	Massachusctts Extension Service. Flood Alert. Civil defensearess on standby status—tested natural disaster alert procedure.	Area seetor staffs	75 civil defeuse staff workers.	63 hours.

23 hours.	2 hours. 2½ hours.	Do. Weekly.	1 day. ½ day. Do. 4 days.	6 2-hour courses. 4 3-hour courses. Single briefing ses- sions.
400 civil defense staff, 1,500 volunteers.	300 civil defense staff 2,000 civil defense staff and volunteers.	50 civil defense staff and volunteers.	80 eivil defense workers, 50 townspeople, 150 eivil defense volunteers. 80 civil defense volunteers. 50 civil defense volunteers. 60	50 eivi deiense workers, 150 townspeople. 60 weliare volunteers, 150 townspeople. 16 20
Barnstable County	qo	qo	Town Hall simulated as velfare center. School facilities. Town library. State House.	Junior high sehool facilities.
State spousored test of evaenation and feeding in ecoperation with Provincetown Red Cross Medical Unit. The "evaeness" were supposedly taken off the Cape and fed. Two successive blizzards eausing widespread disruption of transportation and supply afforded an opportunity to test new airlifedense organization in natural disaster. Headquarters was phaced on an alert-shedduarters was phaced on an alert-shedduarters tots, blankeds, and services (including auxiliary police and firemen) were	provided. To test eivil defense communications at State, area, and local levels. Coutrol center exercise: to rehearse operational procedures and to train in com-	rnumications techniques. Control center exercise: involving control center at all levels; continuation of Operation Lexington. Communications tests held at area and sector levels.	To train local civil defense personnel in all phases of welfare services. To train mobile support in civil defense welfare services. To train civil defense volunteers in emerphilie health training in civil defense. To train civil defense volunteers in civil defense welfare services.	Welfare services. Practice exercise involving all welfare services. Practice exercise involving all welfare services. Radiological defense training. Operatious officers' instruction and orientation meeting with new civil defense directors.
"Cape God," Oct. 29, 1855. "Doubleheader," Mar. 19-20, 1956.	"Communications Test," May 7, 1956. "Lexington," June 4, 1956.	"Bunker Hill," June 25, 1956. "Communications Test," July I, 1955 through June 30, 1956.	Apr. 4, 1956	May 26, 1956
TruroState of Massachu-setts.	Do	Do	Merrimack Andover Hudson Nashua	NashuaLittletonState of New Hamp-shire

EXERCISES REPORTED-Continued

		CONTRACTOR CONTRACTOR			***************************************
Location	Operation name and date	Object or description	Area or facilities involved	Approximate number of participants	Time
		Region 1—Continued			
New Jersey: State of New Jersey	"Muster" week of Oet. 23, 1955.	To test operational training efficiency in a statewide mobilization of all the State forces. Personnel and equipment were moved to mobilization points, support role being stressed. National Guard was mobilized. Pedestrians were instructed		252,000 eivil defense vol- unteers. 15,000 Na- tional Guard.	1 week.
Do	"Surprise," Feb. 23, 1956	to take shelter during public participation phase. To test the attack warning communications system; to implement and test control enter mustering plans at all levels; to activate and test adequacies of control center staffs on short notice and evaluate efficiency of	Statewide	21 counties, 567 municipalities.	1 day.
Do	"May Day," May 1, 1956.	local plans designed to alert key ageneies and industries. To test air delense warning network and ability of publie to follow instructions. To alford opportunity for every municipality to test their eivil defense plans and organi-	dodo	21 counties, 460 muniei- palities, 286,000 parti- cipants.	Do.
Do	Local tests	zation. Many municipalities and counties had local tests during the year to test plans and organization.			
New York: Yates County	July 15-16, 1955	Evaluation of support area training	Support area for city of Rochester,	300	2 days.
Lockport	Aug. 19–20, 1955	alert at Junior Fair in Albion, the country seat. Evaluation of support area training.	Support area for city of	2000	2 days.
RensselaerAlbany and Rens-	Sept. 9–10, 1955	Test exercise and reeruiting.	Support area for eity of Troy.		D0.
selaer. Jamestown	Oct. 7-8, 1955	Training exercise for support area participa-			
PlattsburgAuburn	Oct. 14-15, 1955Oct. 28-29, 1955	Evaluation of support area training	Support area for eity of Plattsburg. Support area for eity of Synonse.	500	2 days. Do.
	_			_	

Do.	Do.	1 day.	D0.	Do.	ë ë	Do.	Do.	 AAA	oly by local preparts of the formal parts of the formal with the number of the formal parts of the formal		4 hours.
35 patients 500	300	009	40	300		75	500	750	ls and others carried on sold 617 similar exercises in otherse service. The total numbin their particular services	166	500 civil defense volun- teers, 2,000 others.
Support area for New York City.	Support area for city of	Support area for city of	Singnamion. New York State Civil Defense Commission Headquarters.	New York City	Support area for city of Rochester. Support area for New	York City. Interim Control Center of New York State Com- mission.	Support area for city of	Support area for city of Rochester.	e supervised by State officia by the State and there were 1 to some specific civil defen also for the training of people	State and local areas	Bellows Falls, Windsor and Chester, Vt.
To test plans for evacuation of patients from County Home. Evaluation of support area training.	Citywide participation in a test exercise and training of eivil defense workers. Evaluation of support area training.	To test emergency service in a public alert Evaluation of support area training	Training personnel from the New York State Division of Veterans Affairs and volunteers of the New York State Civil	Delense Commission in Message Center. Evaluation of all training held throughout New York City.	Evaluation of support area training	Training volunteers from New York State Department of Public Works and New York State Civil Defense Commission in	Evaluation of support area training	dodo	In addition to the above exercises there have been numerous local exercises in New York State, some supervised by State officials and others carried on solely by local parts of the From July 1, 1955, through June 30, 1956. New York City had 1,709 such exercises unsupervised by the State and there were 617 similar exercises in other parts of the Most of these exercises lasted about 3 hours and were designed for the training of people assigned to some specific civil defense service. The total number of participants available. Service chiefs in the State Civil Defense Commission directed a number of exercises also for the training of people in their particular services with the number participants ranging from 10 to 600.	Forty-eight exercises were held in the State of Rhode Island for the purpose of training people in communications, reseue, fire fighting, welfare, radiological, police, and modical services.	To train civil defense volunteers and the general public, by rehearsing operational procedures in evacuation of city under radioactive fallout conditions; to test evacuation routes, mass transportation, reception, registration, mass feeding, communications, and emergency bospital procedures.
Oct. 29, 1955	Nov. 18–19, 1955 Nov. 18–19, 1955	Nov. 25–26, 1955 Mar. 29, 1956	Apr. 19, 1956	Apr. 28, 1956	May 6, 1956	May 17, 1956	May 19, 1956	May 26, 1956	varcises there have been nur ough June 30, 1956, New Yor s lasted about 3 hours and w chiefs in the State Civil Defe om 10 to 600.	ode Island: State of Rhode Island- 30, 1956.	"Bellwind," May 24, 1956.
Do White Plains	MiddletownChautauqua County.	White PlainsTompkins County	State of New York	New York City	Rockland County	State of New York	Tompkins County	Tioga County Cbenango County Seueca County	In addition to the above of From July 1, 1955, thr Most of these exercise not available. Service participants ranging fi	Rhede Island: State of Rhede Island-	Vernoat: Bellows Falls

EXERCISES REPORTED—Continued

		EXERCISES REPORTED—Continued	-Continued		
	Operation name and dato	Object or description	Area or facilitics involved	Approximate number of participants	$_{ m Time}$
	1 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	REGION 2			
Maryland: Baltimore County	"Operation Seascape," Aug. 27, 1955.	Evacuation of people, using 60 small boats. Civil defense welfare, medical, fire, and police services were activated for exercise.	Area surrounding Glenn L. Martin plant.		
		REGION 3		And the state of t	VIII. III. III. III. III. III. III. III
Orlando Daytona Beach, Volusia County.	Dec. 12, 1955	To test evacuation of schools	5 schools 1 school 3 command posts	2,000 726 pupils 207	15 minutes. 14 minutes. 3 minutes.
1	School evacuation exercise 1956, Apr. 24, 1956.	Evacuate all sebool children in Atlanta	183 sebools	30,000	
;	"Operation Box Car II," May 17, 1956.	Evacuate all Savannab school pupils by railroad and automobiles, pupils walking to railroad yards.	51 schools	36,000 pupils, 1,500 box cars.	30 minutes.
-	Nov. 9, 1955	Evacuate uptown business district, walking to loading areas.	Offices and stores in 14 blocks.	20,000	25 minutes.
		REGION 4		Addition to the second	- Aller Anna Anna Anna Anna Anna Anna Anna Ann
	Feb. 26, 1956	Radiological monitoring and decontamina- tion demonstration for "simulated" evac- nces from fallout area. Lectures on radio- portive fallout hexards and professive		150	1 day.
1	June 24, 1956	Evacuate participants in civil defense meeting at State Office Building to State Fair Grounds because of simulated "Fallout Area." Mass feeding demonstration conducted for participants at reception area.	State Office Building	250	До.

1 day.	2 days.	l day.	2 days.	1 day.	1 day.		
		300	80 in instructor's course.	4,0001	300	Annual designation of the control of	1,300
1 complete hospital with 700-patients and equipment.	80-		08	Speech Department of 4,4 Albion College, Calhoun County Civil Defense organization.			City of Los Alamos————————————————————————————————————
Evacuate 120 patients and 8,000 pieces of furniture from old St. Mary's Hospital across the city to new St. Mary's Hospital using 110 trucks and truck trailers.	Mass feeding school with construction of field expedients and lectures on sanitation	and radiological fallout. Feeding demonstration sponsored jointly by Boy Scout troops and local civil defense	agency. Feeding demonstration for instructors, sponsored by FCDA region 4, with construction of field expedients, lectures on sanita-	tion, water supply, radiological fallout, mess layouts, and foods to serve. General Demoustration. Stream sounded alort of simulated attack. Schools evacuated; radio stations simulated CONBLRAD broadcast, fire, rescue, and first aid teams reported for dufy. National Guard parti-	cipated. Evacuees from Milwaukee reported to reception area (State Fair Grounds, West Allis, Wis.) Demonstration in registration, information, and mass feeding, including construction of field expedients, lectures on sanitation, water supply, and radiological contamination.	REGION 5	To test evacuation plans. The town of Springdale served as a reception area for 10,000 to 15,000 simulated evacuees from surrounding area. Entire city was evacuated to a point 8 miles away. School children were evacuated from the fown. In a surprise alert, entire base, including civilian employees. Military personnel and critical equipment were evacuated to a relocation site.
"Operation Good Neighbor," Mar. 10, 1996.	July 19-20, 1955	Sept. 24, 1955	Sept. 30 and Oct. 1, 1955	"No Second Chanec," Jan. 10, 1956.	June 9, 1956		Oct. —, 1955
Indiana: Evansville	Michigan: Muskegon	Grand Rapids	Battle Creek	АЉіол	Wisconsin: Milwaukee		Arkansas: Cammack Village Springdale New Mexico: Los Alamos Texas: Pasadena

EXERCISES REPORTED—Continued

		EAERCISES INT. ON LED — Continued	Continued		1.76
Location	Operation name and date	Object or description	Area or facilities involved	Approximate number of participants	Time
		REGION 6	To a supply the supply that is a supply to the supply that is a supply to the supply to the supply that is a supply to the supply to the supply that is a supply to the su		
Colorado: Denver: Iowa: Des Moines	Sept. 12, 1955 Nov. 16-17, 1955	Evacuation and treatment of simulated victims from bomb area and movement to encrgency field hospital. Instructor's course on construction of field expedients, lectures on sanitation, food contamination, water supply, radiological fallout, mess layouts, and foods to serve.		140	3 hours. 2 days.
		REGION 7			
Oregon: Portland	"Green Light," Sept. 27, 1955.	Evacuate people by autos to reception eentor, practice for registration, and simulated mass feeding operation.	6 squarc miles	100,000	40 minutes.
Pierce County	July 3, 1955	Evacuation of 30 carloads of people to another part of the county, following established evacuation routes. By acuces remained overnight, furnishing their own food, bedding, and supplies.	Cities of Tacoma and Eatonville.	125 (30 cars)	
The state of the s	-	TERRITORIES AND POSSESSIONS	SSIONS		
Puerto Rico: Ramey AFB	Feb. 24, 1556	Evacuate civil and military personnel and families to reception areas.	Air Force base		
		the same of the sa		Live and the second sec	

STOCKPILING

The Federal Civil Defense Act of 1950 authorizes the FCDA administrator to "procure by condemnation or otherwise, construct, lease, transport, store, maintain, renovate or distribute materials and facilities for civil defense," * * *. Under this authorization FCDA has proceeded to buy and store large quantities of emergency supplies and equipment for use in time of need.

Congressional appropriations available for this program have totaled \$172,148,000 through fiscal year 1956. Through June 30, 1956, about \$170,000,000 of these funds had been obligated—approximately \$163,000,000 for medical supplies and equipment and nearly \$7,000,000 for engineering supplies. No engineering supplies were purchased under this program in fiscal years 1954 and 1955. Small amounts were ordered in fiscal year 1956 and additional funds were spent for maintenance and relocation of equipment purchased in former years.

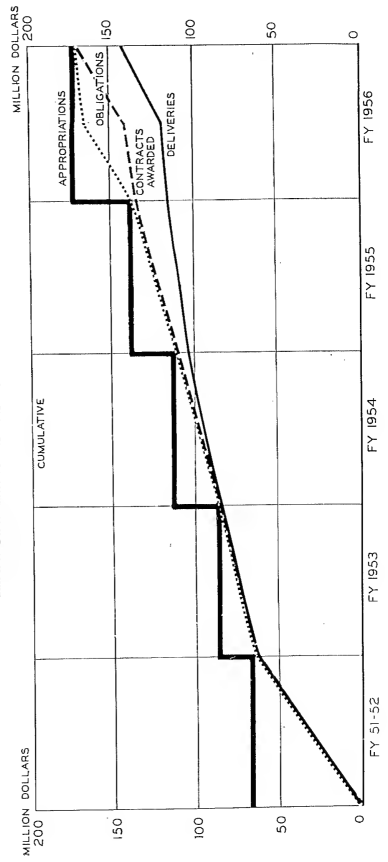
Contracts were awarded for about \$170,000,000 worth of materials. Materials costing approximately \$144,000,000 had been delivered by June 30, 1956.

STATEMENT AS OF JUNE 30, 1956

	Pro	gram	
Description	Medical supplies and equipment	Engineering supplies	Tota]
Appropriations; Piscal year 1951-52 Fiscal year 1953. Fiscal year 1954. Fiscal year 1955. Fiscal year 1956. Total			\$66, 400, 000 20, 000, 000 27, 500, 000 26, 000, 000 1 32, 248, 000 172, 148, 000
Funds obligated: Fiscal year 1951–52 Fiscal year 1953 Fiscal year 1954 Fiscal year 1955 Fiscal year 1956	\$60, 095, 244 18, 572, 849 27, 005, 355 25, 674, 800 31, 774, 126	\$5, 563, 537 999, 316 2 10, 951 	65, 658, 781 19, 572, 165 27, 016, 306 25, 674, 800 32, 173, 681
Total.	163, 122, 374	6, 973, 359	170, 095, 733
Contracts awarded: Fiscal year 1951–52 Fiscal year 1953 Fiscal year 1954 Fiscal year 1955 Fiscal year 1966	66, 095, 244 18, 572, 849 27, 005, 355 25, 674, 800 31, 769, 126	5, 563, 537 999, 316 2 10, 951 { 132, 116 2 267, 439	65, 658, 781 19, 572, 165 27, 016, 306 25, 674, 800 32, 168, 681
Total.	163, 117, 374	6, 973, 359	170, 090, 733
Deliveries: Fiscal year 1951–52 Fiscal year 1953 Fiscal year 1954 Fiscal year 1955 Fiscal year 1956	59, 917, 266 18, 379, 480 26, 974, 223 21, 176, 488 10, 907, 698	5, 544, 970 982, 497 2 10, 951 175, 514	65, 462, 245 19, 361, 977 26, 985, 174 21, 176, 488 11, 083, 212
Total.	137, 355, 155	6, 713, 941	144, 069, 096

¹ Original appropriation was \$32,650,000. However \$402,000 was transferred to other appropriations—\$362,000 for FODA operations and \$40,000 for civil defense functions of other Federal agencies.

Figure 11.—STOCKPILING
APPROPRIATIONS VS. OBLIGATIONS



Procurement

For fiscal year 1956 FCDA had an appropriation of \$32,248,000. (The original appropriation was \$32,650,000 but \$402,000 was transferred to other appropriations—\$362,000 for FCDA operations and \$40,000 for civil defense functions of other Federal agencies.) Essentially all of these funds were obligated in fiscal year 1956. Over \$18 million went for the procurement of emergency hospitals and for backup reserves of medical supplies and equipment. Nearly \$5 million went into the blood and shock therapy program, nearly \$4½ million went for radiological defense items and smaller amounts for other programs as shown in the following table. About \$2.4 million was required for transportation, procurement service, maintenance of the engineering stockpile, packaging, and other miscellaneous expenses.

FUNDS OBLIGATED—Fiscal Year 1956

Item	Quantity	Cost	Total
Casualty care: Emorgency hospitals Backup reserves	(1)	\$3, 737, 023 14, 363, 654	\$18, 100, 677
Biological warfare and diseaso control: Immunizing and treatment doscs	28, 220, 000	1, 802, 410	1, 802, 410
Blood and shock therapy: Whole bleed sets	565, 200 500, 000 4, 503, 124 1, 612, 614	932, 160 910, 000 1, 696, 549 833, 631 491, 708	4,864,048
Ohemical warfare defense: Atropine (dose)	4, 511, 600	108, 986 318, 100	427, 086
Radiological defense: Dosimeters Survoy meters Associated Items	279, 447 104, 408	1, 597, 423 2, 720, 502 164, 181	4, 482, 106
Miscellaneous: Transportation, procurement scrvice, maintonance of engineoring stockpile, etc Total funds obligated	0	2, 407, 354	2, 407, 354 32, 173, 681
Unobligated balance Grand total			74, 319

¹ Sufficient for 3 weeks, care of 1,000,000 casualties.

Procurement of Selected Items

Stockpiling of a large number of items of medical supplies and equipment has been in progress almost since the creation of FCDA. With continued changes in the destructive power of nuclear weapons and in the ability of potential enemies to deliver them, it has become practically impossible to estimate with any degree of accuracy the

number of casualties which may result from a mass attack. Consequently it is impossible to establish meaningful requirements for such an eventuality. However, some progress has been made in procuring a large number of items which, in the judgment of FCDA officials, form a balanced program to take care of the most likely needs, in the event of attack.

Progress in the procurement of some of the more important selected items is shown in the following table. The number of items ordered and the number delivered relate to the entire period from the beginning of the program to June 30, 1956.

There is of necessity a sizable lag between orders and deliveries of most items. Deliveries of several items have kept pace reasonably well with orders, but in some cases deliveries are far behind. Only 201 of the 932 emergency hospitals ordered had been completely assembled and delivered ready for immediate use. The completion of one of these units requires the procurement and assembly of large numbers of individual items, followed by sorting, packaging, and grouping of the items in the unitization process. Although 32,500 gas masks had been ordered, none of them had been delivered by June 30, 1956.

PROCUREMENT PROGRESS—SELECTED ITEMS

Item	Unit of measure	Ordered number ¹	Delivered number ¹
Civil defense emergency hospitals	do	1, 591, 427 1, 591, 427 4, 294, 146 32, 500 344, 000 124, 593 637, 036 54, 412, 500	201 7, 784, 972 2, 089, 596 1, 510, 013 3, 770, 277 102, 624 30, 020 500, 000 2 26, 080, 000 1, 584, 555 152, 900

¹ From beginning of program to June 30, 1956. ² Stored in custody of manufacturers.

Distribution of Radiological Instruments

In appropriating FCDA stockpiling funds for fiscal year 1956 the Congress (in Public Law 112, 84th Cong.) provided for the procurement of radiological instruments and detection devices by the Federal Civil Defense Administrator, and for the distribution of such instruments and devices to the several States and Territories, by loan or grant, for training and educational purposes, under such terms and conditions as the Administrator shall prescribe.

Under this authority FCDA proceeded to buy substantial quantities of radiological instruments and to make them available to the States

indicating a need for them on the basis of training programs and scheduled courses meeting standards approved by FCDA. Certain equipment has been granted to each State for continuing use, and additional quantities are loaned to States scheduling concurrently more than one training course.

As of June 30, 1956, FCDA had granted to the States 6,672 dosimeters, 713 dosimeter chargers, and 6,379 survey meters. On loan to the States were 417 dosimeters, 190 chargers, and 3,133 survey meters.

RADIOLOGICAL INSTRUMENTS LOANED OR GRANTED TO STATES

Region and State	.Dosi	meters	Dosimet	er ehargers	Survey meters		
	Loan	Grant	Loan	Grant	Loan	Grant	
Grand total	417	6, 672	190	7.13	3, 133	6, 379	
Total—Continental United States.	417	6, 668	190	708	3, 121	6, 319	
Region 1	146	3, 440	30	284	173	3, 571	
Maryland Ohio Pennsylvania Virginia	116 30 183 183 31 152	320 600 1, 400 200 800 120 672 12 4 200 400 24 32	30 9 18	163 9 18 11 20 63 	25 50 78 20 670 26 9 60 214 300 42	370 650 1, 450 509 146 170 	
West Virginia					19		
Alabama Florida Georgia Mississippi North Carolina South Carolina Tennessee					4		
Region 4	. 20	628	118	270	1, 568	798	
Illinois. Indiana Michigan Missouri Wisconsin	4 12 4	500 28 20	75 43	245 17 5 3	88 71 1, 295 114	600 78 70 50	
Region 5	38	28	8	20	92	78	
Arkansas Louisiana New Mexico Oklahoma	10	28	2	20	60 12	78	
Texas	24		6		20		

RADIOLOGICAL INSTRUMENTS LOANED OR GRANTED TO STATES—Continued

Region and State	Dosimeters		Dosimote	r chargers	Survey meters		
	Loan	Grant	Loan	Grant	Lonn	Grant	
Region 6	G	320	4	47	203	670	
Colorado	2	44	1	5	2 26	144	
Iowa Kansas		32	3	19	20 61 44	82 50	
Minnesota Nebraska North Dakota		$\substack{200\\4}$			50	250 54	
Sonth Dakota		40		23	10	90	
Region 7	24	1,580	3	43	404	230	
Arizona Galifornia	12	1, 500	3	3	5 80 5	150	
Idaho Montana Neyada	4				5 25		
Oregon Utah		80		40	264 5	80	
Washington	8				15		
Territories and possessions		4		5	12	60	
Alaska American Samoa Canal Zone							
Guam Hawaii Puerto Rico Virgin Islands				5	8 2 2	54 6	

Prepositioning of Civil Defense Emergency Hospitals

In June 1956, FCDA announced a new program for distribution of civil defense emergency hospitals. The objective is to store these 200-bed hospitals at strategic points throughout the country in or near facilities which can be converted to hospital use in an emergency.

The plan is designed for the safe permanent storage of a hospital in unopened original containers at or near the place of eventual usage where it can be unpacked and put into operation with a minimum of delay in the event of an emergency. Storage sites are to be not closer than 15 miles to a Critical Target Area nor farther than 50 miles from the area to be supported. At least 15,000 square feet of acceptable space must be available for hospital operations. Actual storage space required for the packaged hospital is slightly over 1,800 cubic feet.

The plan is to be implemented through formal agreements with the States. Each State may obtain one or several of these hospitals for storage within its borders by signing an agreement with FCDA under which the State accepts responsibility for adequate custodial, maintenance, and protective care according to established criteria. All acquisition and delivery costs are borne by the Federal Govern-

ment. Subsequent costs for storage, care, and protection are borne by the State. Title to the property remains with the Federal Government.

It is the responsibility of the State to develop plans for the utilization of the hospitals during a civil defense emergency. Such plans are coordinated and approved by FCDA. Under terms and conditions prescribed by FCDA the hospitals may be made available for use in a natural disaster following declaration of a major disaster by the President under Public Law 875, 81st Congress.

Civil Defense Emergency Hospitals on Loan to States

During late 1955 and early 1956, a program was developed for distributing emergency hospitals to the States for purposes of display, education, and training.

Principal objectives are to develop in the field an understanding of techniques, requirements, and staffing patterns for setting up these hospitals in event of emergency. A State can obtain one or more of these hospitals by ssigning a formal loan agreement under which it accepts custody of the hospital for civil defense display, educational, and training purposes, agrees to pay charges for transportation from one city to another within the State, and accepts responsibility for loss or damage to the hospital or any of its components. Under this arrangement one-half the costs to a State may be returned under the Federal contributions program.

A total of 50 civil defense emergency hospitals has been set aside or approved for loan to the States for training and display purposes. As of June 30, 1956, 35 hospitals had actually been distributed to the States or shipment arrangements were in process. Initial destinations were as follows:

Region 1

Torrington, Conn. Somerville, N. J. Providence, R. I. Barre, Vt.

Region 2

Wilmington, Del. Washington, D. C. Sykesville, Md. Chillicothe, Ohio Altoona, Pa. Butler, Pa. Reading, Pa. Charleston, W. Va. Region 3

Atlanta, Ga. Memphis, Tenn.

Region 4 Indianapolis, Ind. Detroit, Mich. Rolla, Mo.

Region 5

Baylor, Tex. Houston, Tex.

Region 6 Greeley, Colo. Cedar Rapids, Iowa Region 6—Continued Topeka, Kans. Moose Lake, Minn. Oak Terrace, Minn. Omaha, Nebr.

Region 7
Chandler, Ariz.
San Francisco, Calif.
Boise, Idaho
Warm Springs, Mont.

Region 7—Continued Reno, Nev. Salem, Oreg. Salt Lake City, Utah Seattle, Wash.

Territories and possessions Honolulu, Hawaii

Other Amprior, Ontario, Canada

Warehousing

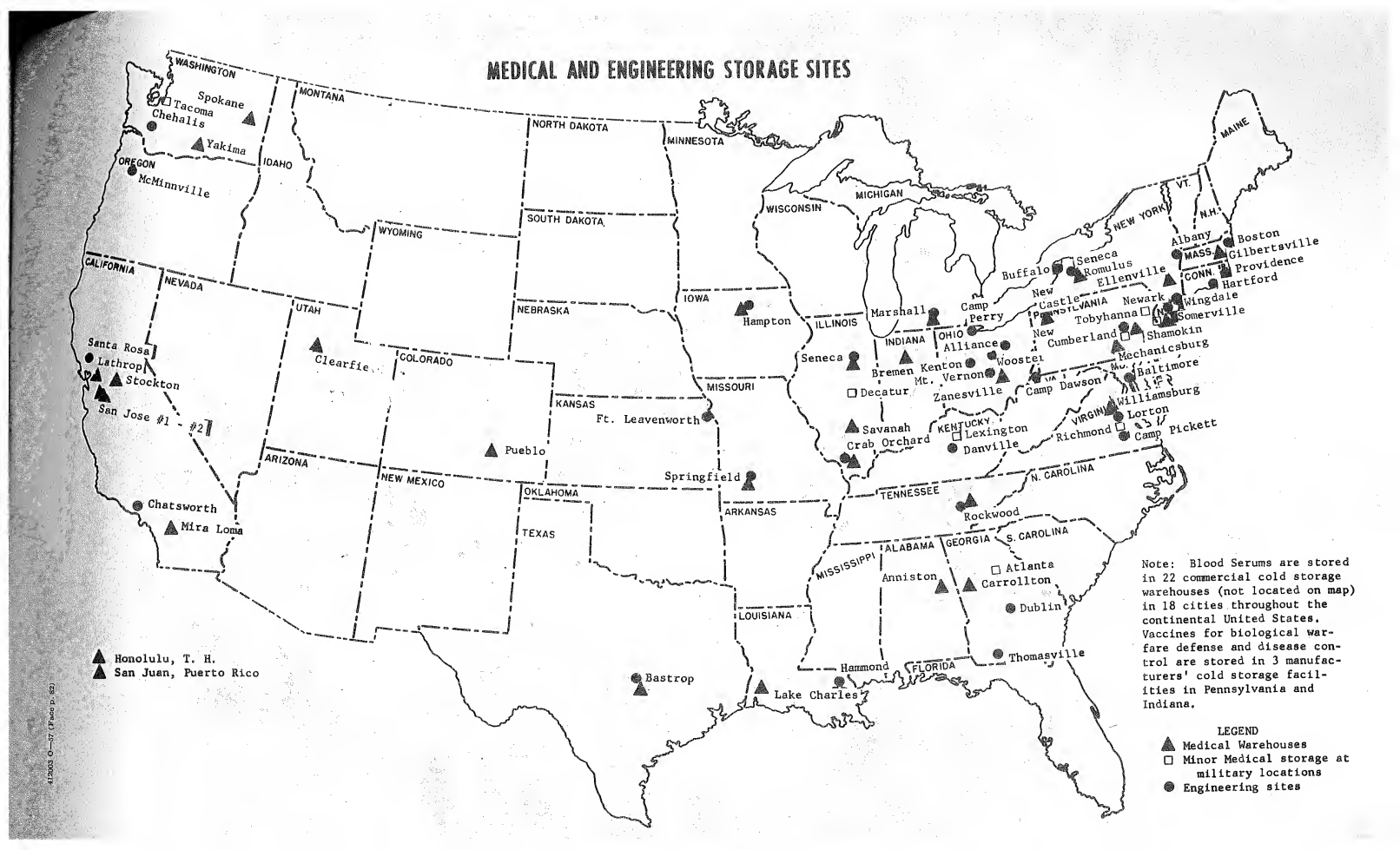
Most of FCDA's stockpiled materials are stored in 38 medical warehouses and at 32 engineering storage sites in Continental United States. Small quantities of medical supplies are in two warehouses in Hawaii and Puerto Rico. In addition, blood serums are stored in commercial cold storage warehouses in 18 cities, and vacancies are stored in several manufacturers' cold storage facilities.

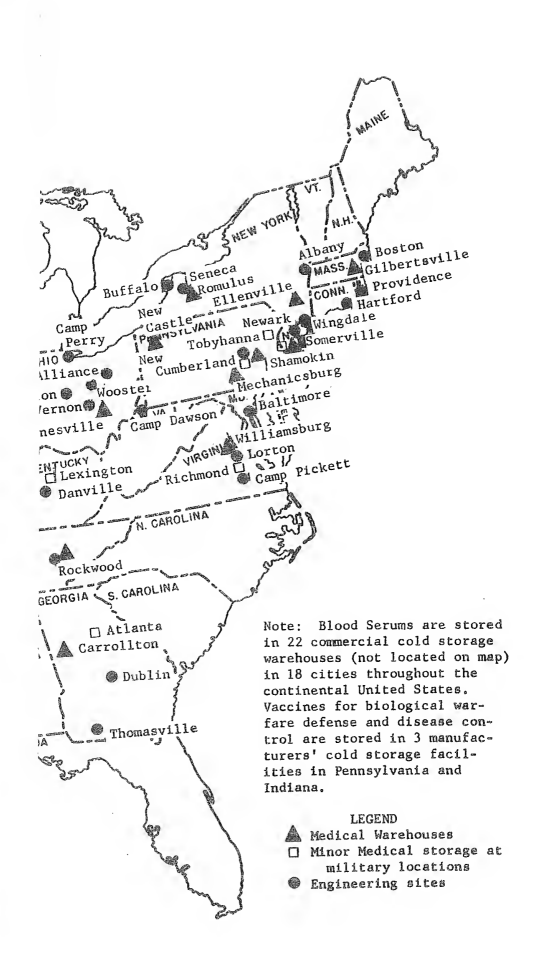
Requirements for medical warehousing space have increased continuously over the years. As of June 30, 1956, total warehousing space available for this program was about 16,746,000 cubic feet. Of this amount 11,621,000 cubic feet were scheduled for occupancy.

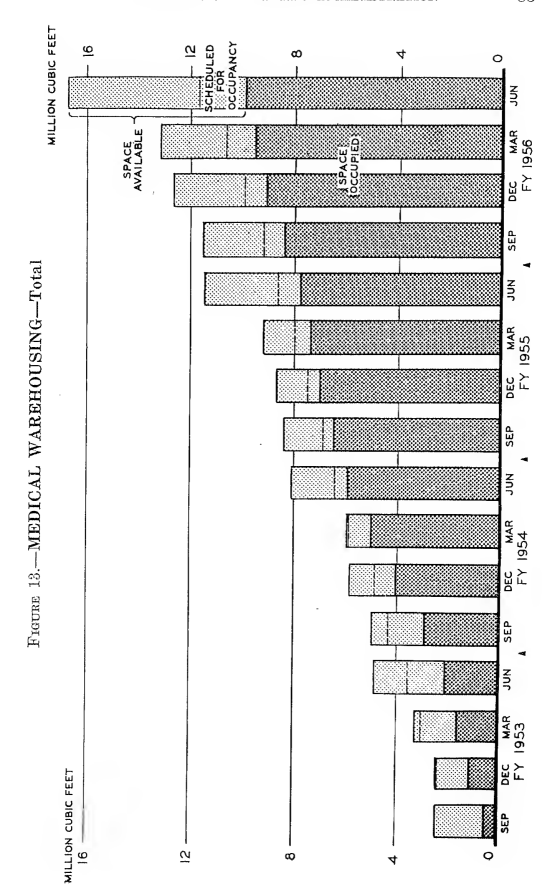
Medical supplies and equipment are stored generally outside of Critical Target Areas but scattered through the country and near enough to large concentrations of people to be accessible in an emergency. Some of the warehouses are filled beyond normal capacity while others, acquired more recently, have a considerable amount of space. Figure 14 indicates the extent of space occupied in the individual facilities as of May 31, 1956, and the space scheduled for occupancy by June 30, 1956.

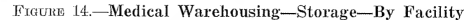
FINANCIAL AID TO STATES AND CITIES

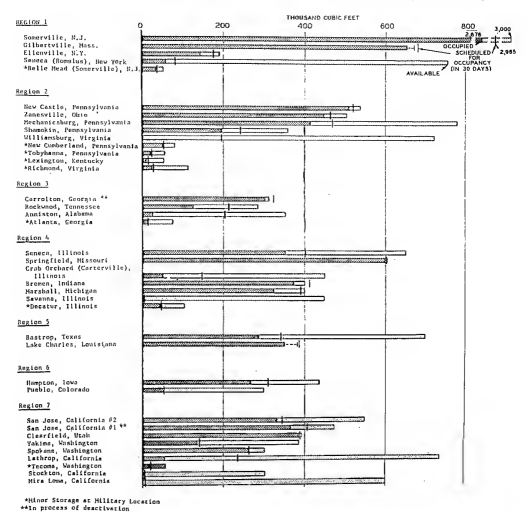
The purpose of the Federal contributions program is to help the States and their political subdivisions to acquire essential civil defense material and equipment and help them promote civil defense education and training. The program operates under authority of the Federal Civil Defense Act of 1950 (Public Law 920, 81st Cong.) which authorized the Administrator of FCDA to make financial contributions to the States for civil defense purposes on the basis of programs and projects approved by the Administrator.











The contributions program became operative in fiscal year 1952. Appropriations by Congress for the program have been as follows:

Available for use	Amount of
$in\ fiscal\ year(s)$	appropriation
1952	\$22, 350, 000
1953	15,000,000
1954	10,500,000
1955	¹ 1,300,000
1955-56	
1956-57	
¹ Reappropriation of unused 1954 funds for use in the attack warning	program only
in fiscal year 1955	

Federal contributions are made to the States on the basis of individual project applications submitted to and approved by FCDA regional administrators in accordance with uniform programs and standards established by the Agency. All States, Territories, and possessions, except Alaska, are required to match Federal funds on a 50–50 basis. The matching ratio for Alaska is 70 percent Federal and 30 percent local.

The time for using the 1955–56 appropriation expired June 30, 1956. The unused portion of the 1956–57 appropriation is available until June 30, 1957. (Congress has also appropriated \$17,000,000 for the Federal contributions program to be available over the 2-year period, fiscal years, 1957–58.)

Federal contributions or obligations under this program, from its inception through fiscal year 1956, amounted to \$60,442,666. The amount obligated out of each appropriation was as follows:

Fiscal year appropriation	Amount obligated
1952	\$20, 808, 382
1953	13, 600, 258
1954	
1955 (Reappropriation)	1, 132, 059
1955-56	11, 828, 000
1956-57	4, 992, 204
(Doto)	400 440 000

The first four figures are adjusted for firm contracts, cancellations, and amendments. The last two figures are the totals of project applications approved by the regional administrators through June 30, 1956, prior to entry on the official records of the agency.

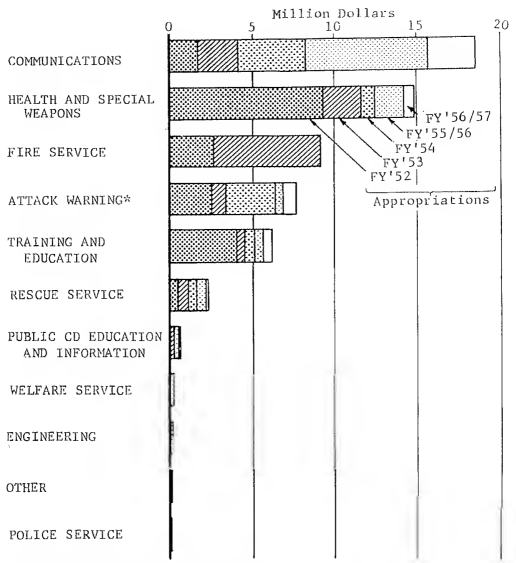
Federal Funds Obligated—By Program Fiscal Year 1952 Through Fiscal Year 1956

As shown in the following table, the communications program received over 30 percent of the total funds, and the health and special weapons defense program received nearly 25 percent. Attack warning, fire service, and training and education each received from 10 to 15 percent and the other programs received lesser amounts. The fire service program was in effect only in fiscal years 1952 and 1953.

Program	Federal funds obligated fiscal year 1952 through fiscal year 1956			
	Amount	Percent of total		
Total—all programs	\$60, 442, 666	100. 0		
Attack warning	7, 601, 837 18, 526, 280 431, 822 9, 098, 272 14, 901, 883 109, 378 729, 057 2, 390, 861 6, 184, 093 290, 018 179, 165	12. 6 30. 6 . 7 15. 1 24. 6 . 2 1. 2 4. 0 10. 2 . 5		

FIGURE 15—FEDERAL CONTRIBUTIONS

By Program



* Data for FY 1954 include obligations from the reappropriation in FY 1955,

Federal Funds Obligated—By Region

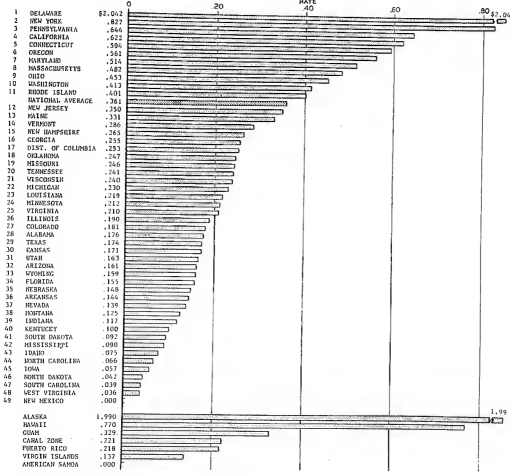
Fiscal Year 1952 Through Fiscal Year 1956

Three-fourths of the total Federal contributions went to the States in FCDA Regions 1, 2, and 7. These are the States with heavy concentrations of population in the northeastern United States and on the west coast. New York, California, and Pennsylvania, in that order, were the three States receiving the largest amounts of Federal funds.

${f FODA}$ region	Federal funds obliga 1952 through fisca	Federal funds obligated fiscal year 1952 through fiscal year 1956			
	Amount	Percent of total			
Total	\$60, 442, 666	100. 0			
Region 1 Region 2 Region 3 Region 4 Region 5 Region 6 Region 7 Territories and possessions	3, 376, 637 5, 844, 348 2, 925, 820 1, 800, 497 10, 541, 429	32. 9 24. 4 5. 6 9. 7 4. 8 3. 0 17. 4 2, 2			

The project applications approved during fiscal year 1956 were from funds which would come out of the 1955-56 appropriation of \$12,000,000 and the 1956-57 appropriation of \$12,400,000.

FIGURE 16
FEDERAL FUNDS OBLIGATED PER CAPITA*



^{*} Based on total Federal Contributions, FY 1952 through June 30, 1956, and U. S. Bureau of the Census estimates of population as of July 1, 1955.

Up to September 30, 1955, each State had been allocated a specified amount out of the 1955/56 appropriation against which project applications could be submitted. It became evident, however, that some States were not going to use all of the funds allotted while others had need of more than their initial allotments. During the second quarter of fiscal year 1956, therefore, FCDA regional administrators were authorized to approve project applications from the States on a first-come first-served basis in order to permit the States, with programs and projects ready, to move forward.

The 1956-57 appropriation of \$12,400,000 became available for obligation as of July 1, 1955. Allocations from this appropriation have been made to each region without specifying amounts available for each State. Regional administrators were authorized to approve applications against this appropriation on a first-come first-served basis within certain limits of maintaining balanced programs and assisting all States in moving ahead with their projects as they became ready.

Summary—All Programs

In the tables which follow, detailed statistics on the Federal contributions program are presented showing the extent of Federal funds obligated from the inception of the program through fiscal year 1956. Data are given for each program, broken down by FCDA region and State. Data are shown also on the progress of each State in procuring some of the more important items available for procurement in each program.

Dollar value of Federal funds obligated (by fiscal year appropriation)						
Total	1956/57 1	1955/56 1	1955 ²	1954 2	1953 and 1952 ²	
60, 442, 666	4, 992, 204	11, 828, 660	1, 132, 059	8, 081, 103	34, 408, 640	
19, 870, 573	2, 089, 211	3, 570, 070	249, 101	1, 935, 229	12, 026, 962	
299, 771 2, 418, 304 147, 346 1, 894, 953 13, 332, 542 339, 158	202, 792 46, 040 327, 487 35, 670 125, 901 1, 298, 789 19, 864 32, 668	192, 549 118, 246 269, 363 36, 650 305, 318 2, 566, 636 50, 062 31, 246	26, 050 7, 674 35, 575 9, 335 17, 035 152, 465	207, 763 54, 808 187, 033 27, 252 236, 202 1, 119, 418 96, 864 5, 889	701, 373 73, 003 1, 598, 846 38, 439 1, 210, 497 8, 195, 234 172, 368 37, 202	
14, 747, 776	1, 238, 567	3, 454, 541	467, 352	1, 375, 274	8, 212, 042	
215, 985 301, 855 1, 370, 669 4, 061, 589 7, 182, 828 752, 789	141, 676 1, 528 7, 925 132, 218 210, 828 672, 586 38, 042 33, 764	168, 963 34, 777 159, 931 162, 074 1, 275, 230 1, 497, 650 150, 510 5, 406	26, 927 7, 000 25, 095 42, 546 332, 237 33, 547	25, 299 1, 230 10, 607 145, 866 302, 471 761, 292 115, 509 13, 000	427, 214 171, 450 123, 392 905, 416 2, 230, 514 3, 919, 063 415, 181 19, 812	
	Total 60, 442, 666 19, 870, 573 1, 330, 527 299, 771 2, 418, 304 147, 346 1, 894, 953 13, 332, 542 339, 158 107, 972 14, 747, 776 790, 079 215, 985 301, 855 1, 370, 669 4, 061, 589 7, 182, 828 752, 789	Total 1956/57 1 60, 442, 666 4, 992, 204 19, 870, 573 2, 089, 211 1, 330, 527 202, 792 299, 771 46, 040 2, 418, 304 327, 487 147, 346 35, 670 1, 894, 953 125, 901 13, 332, 542 1, 298, 789 339, 158 19, 864 107, 972 32, 668 14, 747, 776 1, 238, 567 790, 079 141, 676 215, 985 1, 528 301, 855 7, 925 1, 370, 669 132, 218 4, 061, 589 210, 828 7, 182, 828 672, 586 752, 789 38, 042	Total 1956/57 ¹ 1955/56 ¹ 60, 442, 666 4, 992, 204 11, 828, 660 19, 870, 573 2, 089, 211 3, 570, 070 1, 330, 527 202, 792 192, 549 2, 418, 304 327, 487 269, 363 147, 346 35, 670 36, 650 1, 894, 953 125, 901 305, 318 13, 332, 542 1, 298, 789 2, 566, 636 339, 158 19, 864 50, 062 107, 972 32, 668 31, 246 14, 747, 776 1, 238, 567 3, 454, 541 790, 079 141, 676 168, 963 301, 855 7, 925 159, 931 1, 370, 669 132, 218 162, 074 4, 061, 589 210, 828 1, 275, 230 7, 182, 828 672, 586 1, 497, 650 752, 789 38, 042 150, 510	$\begin{array}{ c c c c c c c c }\hline \textbf{Total} & 1956/57 \ ^1 & 1955/56 \ ^1 & 1955 \ ^2 \\\hline \hline & 60, 442, 666 & 4, 992, 204 & 11, 828, 660 & 1, 132, 059 \\\hline \hline & 19, 870, 573 & 2, 089, 211 & 3, 570, 070 & 249, 101 \\\hline & 1, 330, 527 & 202, 792 & 192, 549 & 26, 050 \\ 299, 771 & 46, 040 & 118, 246 & 7, 674 \\ 2, 418, 304 & 327, 487 & 269, 363 & 35, 575 \\ 147, 346 & 35, 670 & 36, 650 & 9, 335 \\ 1, 894, 953 & 125, 901 & 305, 318 & 17, 035 \\ 13, 332, 542 & 1, 298, 789 & 2, 566, 636 & 152, 465 \\ 339, 158 & 10, 864 & 50, 062 \\ 107, 972 & 32, 668 & 31, 246 & 967 \\\hline \hline & 14, 747, 776 & 1, 238, 567 & 3, 454, 541 & 467, 352 \\\hline & 790, 079 & 141, 676 & 168, 963 & 26, 927 \\ 215, 985 & 1, 528 & 34, 777 & 7, 000 \\ 215, 985 & 1, 528 & 34, 777 & 7, 000 \\ 215, 985 & 1, 528 & 34, 777 & 7, 000 \\ 215, 985 & 1, 528 & 34, 777 & 7, 000 \\ 1, 370, 669 & 132, 218 & 162, 074 & 25, 095 \\ 4, 061, 589 & 210, 828 & 1, 275, 230 & 42, 546 \\ 7, 182, 828 & 672, 586 & 1, 497, 650 & 332, 237 \\ 752, 789 & 38, 042 & 150, 510 & 33, 547 \\\hline \end{array}$	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	

See footnotes at end of table.

	Dollar v	due of Feder	al funds obli	gated (by fisc	al year appr	opriation)
Region and State	Total	1956/57 1	1955/56 1	1955 2	1954 2	1953 and 1952 ²
Reglon 3	3, 376, 637	324, 722	1, 015, 015	76, 253	651, 989	1, 308, 658
Alabama	534, 202	40, 168 66, 241 93, 361	134, 799 290, 381	10, 478 4, 529	100, 021 82, 782	248, 730
Florida	535, 125	66, 241	290, 381	4, 529	82,782	91,192
Georgia	923, 065	93, 361	249, 874	18,020	235, 450	326, 360
Georgia Mississippi North Carolina	189, 624	12, 115	77, 020	180	70, 481	29, 828
North Carolina	281, 572	80, 863	93, 751	11, 282	39, 571	56, 10
South Carolina			18, 251	20	61,886	9, 169
Tennesseo	823, 723	31, 974	150, 939	31,744	61, 798	547, 268
Region 4	5, 844, 348	371, 771	961, 255	128, 615	1, 266, 906	3, 115, 80
Illinois	1, 777, 114 505, 300	75, 022	139, 911 82, 833	43, 280	406, 407	1, 112, 494
Indlana	_ 505, 300	68, 497	82, 833	22, 116	37, 011	294, 843
Michlgan Missouri	1, 666, 256	110, 630	312, 803	20, 475	259, 911	962, 437
IVI ISSOIITI	1,009,699	45, 618	267, 398	6, 208	278, 658	411, 817
Wisconsin	885, 979	72,004	158, 310	36, 536	284, 910	334, 210
Region 5	2, 925, 820	415, 150	857, 705	41,835	790, 304	820, 828
Arkansas		57, 098	128, 077		58, 079	15, 001
Louisiana	_i 639, 904	71, 329	132, 051	13,032	115, 830	307, 662
Now Mexico Oklahoma	. <u>'</u>					
Oklahoma	- 536, 116	82, 809	135, 737	1,964	111, 154	204, 452
Texas	1, 491, 545	203, 914	461,840	26, 839	505, 241	203, 711
Region 0	1, 800, 497	148, 983	337, 073	62,708	316, 558	935, 175
Colorado	280, 032	18, 187	76, 707	5, 305	69, 800	110, 033
Iowa		2, 951	35,063	11,000	53, 359	40, 850
Kansas	1 352 101	2, 951 1, 493	41,026		42, 569	40, 850 267, 013
Minuesota	674, 202 204, 342	90, 801	79,068	46, 403	42, 569 73, 903	384, 117
Nehraska	204, 342	21, 504	38, 556		54, 628	80,654
North Dakota	- 26,756	4,722	692			21, 342
South Dakota	61, 981	8, 780	46, 476		5, 945	780
Wyoming	48,761	545	19, 485		5, 945 16, 354	12, 377
Region 7	10, 541, 429	365, 136	1, 451, 400	96, 043	1, 647, 506	6, 981, 254
Arizoua	157, 599	3 290	52 953		50 734	50, 622
California	8 100 350	222 280	52, 953 908, 973	52, 948	50, 734 1, 172, 890	5, 743, 250
Idaho	8, 100, 350 45, 939	3, 290 222, 289 1, 253	31, 102	02,010	13, 584	,0, 110, 200
Moutana	79, 328	1, 216	40, 481	2, 575	17, 711	17, 345
Nevada	31, 380	1, 210	13, 720	2, 0, 0	-1, /1-	17, 660
Oregon	936, 850	68, 355	233, 967	10, 813	267 679	356, 036
Utali	127, 351	995	14, 552	12,764	267, 679 44, 314	54, 726
Utali_ Washington	127, 351 1, 062, 632	67,738	155, 652	16, 943	80, 684	54, 726 741, 615
Cerritories and possessions	1, 335, 586	38, 664	181,601	10, 152	97, 247	1, 007, 922
Alaska	413, 838	3, 773	5, 246	6, 51.5	11,037	387, 267
American Samoa						,
Canal Zone	11,948		1, 560	1,560	1,637	7, 191
Guam	19, 411		665			18, 746
Hawali	401, 997	2, 220	62, 935		35, 687	301, 155
Pnerto Rico Virgin Islands	485, 100	2, 220 31, 442	110, 166	2, 077	48, 433	292, 982
	3, 292	1, 229	1,029		453	581

¹ Applications approved by regional administrators prior to entry on official FCDA records at National Headquarters.

² Adjusted for firm contracts, cancellations, and amendments.

ATTACK WARNING

	Dollar va	lue of Federa	d funds oblig	ated (by fisc	al year appro	priation)
Region and State	Total	1956/57	1955/56	1955	1954	1953 and 195 2
Total	7, 601, 837	651, 982	523, 042	1, 132, 059	1, 876, 052	3, 418. 702
Region 1	1, 885, 041	198, 257	186, 705	249, 101	421, 643	8 2 9, 335
Connecticut Maine Massachusetts New Hampshire New Jersey New York Rhode Island Vermont	157, 893 36, 676 336, 561 16, 511 176, 102 1, 065, 750 91, 037 4, 511	24, 733 3, 084 16, 603 1, 791 7, 812 136, 690 5, 474 2, 070	5, 460 9, 494 12, 452 3, 187 51, 739 08, 524 4, 375 1, 474	26, 050 7, 674 35, 575 9, 335 17, 035 152, 465	40, 950 16, 424 69, 804 2, 198 55, 190 180, 084 56, 993	60, 700 202, 127 44, 326 497, 987 24, 195
Region 2	2, 027, 214	243, 332	138, 392	467, 352	164, 725	1, 013, 413
Delaware District of Columbia Kentucky	66, 198 78, 926 28, 350	2, 447 115	1, 743 28, 350	26, 927 7, 000	8, 466	26, 615 71, 811
Maryland Ohio Pennsylvania Virginia West Virginia	232, 060 561, 234 884, 955 132, 457 43, 034	21, 943 54, 460 128, 327 3, 701 32, 339	4, 938 5, 211 91, 725 5, 268 1, 157	25, 095 42, 546 332, 237 33, 547	16, 574 22, 781 102, 153 12, 181 2, 570	163, 510 436, 230 230, 513 77, 760 6, 968
Region 3	470, 591	7, 053	34, 731	76, 253	131, 449	221, 105
Alabama Florida Georgia Mississippl North Carolina South Carolina Tennessee	64, 793 102, 650 104, 000 15, 725 61, 078 10, 804 111, 541	737 1, 507 3, 861 858	8, 073 12, 272 5, 327 8, 638 396 25	10, 478 4, 529 18, 020 180 11, 282 20 31, 744	13, 786 40, 423 33, 687 24, 212 10, 388 8, 953	31, 749 45, 420 50, 690 10, 218 13, 086
Region 4	989, 134	41, 160	68, 661	128, 615	302, 610	448, 070
Illinois Indiaua Miehigau Missouri Wiseonsin	364, 711 97, 193 170, 388 229, 184 127, 658	18, 875 1, 052 5, 342 2, 690 13, 192	6, 183 16, 871 20, 508 20, 088 5, 011	43, 280 22, 116 20, 475 6, 208 36, 536	128, 566 25, 001 21, 733 98, 058 29, 261	167, 807 32, 158 102, 330 102, 131 43, 658
Region 5	382, 832	35, 386	35, 463	41, 835	195, 269	74, 879
Arkansas Louisiana New Mexieo	298 57, 556		298 6, 957	13, 032	17, 027	20, 540
Oklahoma Texas	52, 223 272, 755	11, 636 23, 750	1, 250 26, 958	1, 964 26, 839	36, 027 142, 215	1, 346 52, 998
Region 6	356, 120	27, 063	8, 227	62, 708	101, 129	156, 998
Colorado	36, 387 48, 837 45, 921 183, 907 23, 366 1, 925	1, 500 290 19, 953	279 2, 217 3, 824 1, 907	5, 305 11, 000 46, 403	2, 163 31, 540 9, 138 49, 451 4, 540	28, 640 4, 797 34, 270 64, 270 16, 919
South Dakota	3, 395 12, 382	3, 395			4, 297	8, 088
Region 7	1, 335, 441	98, 253	45, 627	96, 043	523, 854	571, 664
Arizona California	35, 029 1, 057, 673	97, 191	35,782	52, 948	16, 956 461, 481	18, 07; 410, 27;
Idaho Montana	14, 252			2, 575	11, 677	
Nevada Oregon Utah Washington	57, 207 21, 009 150, 271	1, 062	2, 338 7, 507	10, 813 12, 764 16, 943	4, 056 6, 590 23, 094	38, 938 1, 658 102, 72
Territories and possessions	155, 464	1, 478	5, 236	10, 152	35, 364	103, 23
Alaska	103, 384	1, 478		6, 515	993	94, 398
American Samoa Oanal Zone Guam Hawaii	4, 680 4, 728 22, 237		1, 560	1, 560	1, 560 22, 237	4, 728
Puerto Rico Virgin Islands	20, 435		3, 676	2, 077	10, 574	4, 108

ATTACK WARNING

	Recu	rring charges	ollars)		ms approved urement	
Region and State	Total	Fiscal year 1956	Fiscal year 1955	Fiscal year 1954	Sirens (units)	Bell and light in- staliations (units)
Total	629, 211	216, 885	236, 807	175, 519	9, 050	2, 064
Region 1	185, 905	22, 757	86, 480	76, 668	2, 833	268
Connecticut Maine		12, 644	9, 245	10, 046	290	36
Massachusetts New Hampshire	8,899	5, 861	275 230	2, 763	32 383	110
New Jersey	2, 513	2, 513	200		20 288	24
New York	142,328	1,739	76, 730	63,859	1,792	92
Rhode Island Vermont					194	4
A GITHOUT					14	
RegIon 2	220, 366	93, 179	89, 560	37, 627	2, 268	750
Delaware District of Columbia	175	115		60	64	
Kentucky Maryland	74, 554	62, 023	5, 706	6, 825	18	
Ohio	39, 554	11, 093	12, 539	15, 922	315 414	219 102
Pennsylvania	92, 219	14, 473	66, 269	11, 486	1, 291	341
Virginia West Virginia	12,707 $1,157$	4,318 1,157	5, 055	3, 334	143 23	7
Region 3	19, 988	9, 584	7, 591	2,813	393	174
Alabama	5, 964	2, 433				
Florida	1,839	2, 400 1, 101	3, 267 50	$\frac{264}{688}$	52 49	$\frac{65}{24}$
Georgia	5, 570	3, 379	1,089	1, 102	144	58
Mississippi North Carolina	$180 \\ 684$		180		19	1
South Carolina	576	396 396	288 180		74 10	13
Tennessee	5, 175	1,879	2, 537	759	54	13
Region 4	69, 254	26, 147	19, 702	23, 405	1,068	279
Illinois	12,773	4, 388	3, 861	4, 524	290	119
Indiana	4,477	2, 280 2, 908	1,488	709	138	36
Michigan Missouri	7, 157 22, 240	2, 908 9, 342	1,731	2, 518	95	56
Wisconsin	22, 607	7, 229	6, 163 6, 459	6,735 8,919	254 291	$\begin{array}{ccc} \cdot \cdot & & 4 \\ 64 & \end{array}$
Region 5	11,653	5, 825	5, 204	624	386	115
Arkansas					1	110
Louisiana New Mexico Oklahoma	8, 025	4, 417	3,608		105	37
Texas	3, 628	1, 408	1, 596	624	64 216	78
Region 6	5, 639	2, 051	1, 193	2, 395	297	190
Colorado Iowa	2, 539 283		743	1,796 283	33 71	55
Kansas					45	1
Minnesota Nebraska	2, 244 548	1, 643	450	151	136	134
North Dakota	25	383 . 25 .		165	$\frac{4}{1}$	
South Dakota					4	
Wyoming					3].	
Region 7	110, 248	54, 304	25, 517	30, 427	1, 681	288
Arizona					- 7	
California Idaho	102,749	51, 931	22, 863	27, 955	. 1,468	248
Montana			·		19	
Nevada					- .	
OregouUtah	1, 378	643	568	167	18	$\overline{2}$
Washington	6, 121	1, 730	2,086	2, 305	16 153	38
	-,	-, ,	-, 000	۵, 000	100	90

ATTACK WARNING—Continued

	Recur	ring charges	Selected items approved for procurement			
Region and State	Total	Fiscal year 1956	Fiscal year 1055	Fiscal year 1954	Sirens (units)	Bell and light in- stallations (units)
Territories and possessions	6, 158	3,038	1, 560	1, 560	124	
Alaska American Samoa	1, 478	1, 478			42	
Canal Zone Guam Hawaii Puerto Rico Virgin Islands	4, 680	1,560	1,560	1,560	22 18 42	

COMMUNICATIONS

	Dollar v		ral fuuds obl ppropriation		seal year
Region and State	Total	1956/57	1955/56	1954	1953 and 1952
Total	18, 526, 280	2, 823, 092	7, 486, 282	4, 001, 125	4, 125, 781
Region 1	4, 766, 473	1,035,714	1, 461, 365	817, 225	1, 452, 160
Connecticut Maine Massachusetts New Hampshire New Jersey New York Rhode Island Vermont	427, 320 116, 646 595, 834 77, 176 396, 763 2, 996, 354 104, 446 51, 934	143, 126 26, 040 197, 711 26, 990 96, 584 506, 761 13, 810 23, 792	124, 690 58, 742 167, 770 27, 270 115, 398 920, 186 27, 246 20, 054	01, 722 23, 460 84, 365 12, 685 56, 966 518, 159 25, 130 4, 738	67, 782 7, 504 145, 979 10, 231 127, 815 1, 051, 248 38, 260 3, 350
Region 2	4, 604, 661	622, 198	2, 432, 404	808, 111	741, 948
Delaware	272, 752 16, 283 152, 111 281, 491 1, 416, 828 2, 226, 080 218, 789 19, 427	73, 024 1, 413 45, 941 76, 723 420, 192 3, 477 1, 425	110, 150 13, 455 117, 439 59, 529 1, 084, 038 956, 188 97, 790 3, 815	4, 263 1, 230 10, 607 53, 152 99, 310 575, 025 58, 281 6, 243	85, 315 185 24, 065 122, 866 156, 757 275, 575 69, 241 7, 944
Region 3	1, 700, 132	273, 131	770, 265	402, 912	253, 824
Alabama Florida Georgia Mississippi North Carolina South Carolina Tennesscc	243, 520 310, 595 481, 964 135, 829 151, 620 69, 353 307, 251	36, 187 41, 573 83, 553 12, 115 71, 689	95, 979 212, 562 195, 017 44, 535 68, 260 17, 855 136, 057	46, 517 40, 300 152, 971 61, 642 7, 401 51, 498 42, 583	64, 837 16, 160 50, 423 17, 537 4, 270
Region 4.	1, 970, 822	250, 956	652, 083	614, 529	453, 254
Illinois Indiana Michigan Missonri Wisconsin	501, 249 107, 162 676, 800 458, 298 227, 313	45, 408 63, 835 98, 750 34, 232 8, 731	100, 701 26, 803 229, 330 232, 634 62, 615	199, 754 8, 474 184, 910 142, 805 78, 586	155, 386 8, 050 163, 810 48, 627 77, 381
Region 5	1, 753, 567	309, 066	697, 379	501, 802	245, 320
Arkansas Lonisiana New Mexico	222, 993 287, 428	52, 672 54, 766	115, 651 94, 701	52, 131 79, 142	2, 539 58, 819
Oklahoma Texas	294, 551 948, 595	29, 264 172, 364	78, 690 408, 337	49, 037 321, 492	137, 560 46, 402

COMMUNICATIONS—Continued

Region and State	Dollar	value of Fede	eral funds ob appropriation	ligated (by fi n)	scal year
	Total	1956/57	1955/56	1954	1953 and 1952
Region 6		95, 781	255, 570	172, 717	84, 404
Colorado Iowa Kansas Minnesota Nobraska North Dakota South Dakota	60, 088 67, 050 116, 115 124, 916	17, 382 1, 451 593 57, 274 10, 722 2, 542	63, 218 35, 063 23, 605 40, 018 34, 182 437	64, 110 20, 488 20, 974 2, 534 46, 837	9, 221 3, 086 21, 878 16, 289 33, 175
w young	26, 335	5, 385 432	45,728 13,310	5, 945 11, 829	755
Region 7		200, 988	1,096,450	733, 778	752, 769
Idaho Montana Noyada	78, 781 1, 838, 096 45, 399 52, 017 12, 831	1, 942 74, 455 1, 153 1, 115	40, 954 736, 452 30, 048 40, 373 12, 831	30, 739 431, 221 13, 298 5, 822	5, 146 595, 968 4, 707
Utah. Washington	471, 194 61, 876 223, 791	64, 203 58, 120	172,892 10,462 51,538	186, 812 34, 286 31, 000	47, 287 17, 128 82, 533
Territories and possessions	338, 168	35, 258	120,766	40,051	142,093
Alaska American Samoa Canal Zone		2, 295			70, 563
Guam Hawaii Puerto Rico Virgin Islands	4, 174 38, 266 221, 040 1, 830	900 31, 300 763	25, 156 04, 096 614	2,067 37,531 453	4, 174 10, 143 57, 213

COMMUNICATIONS

	Rocurr	ing charges	approved	Selected items approved for procurement (units)			
Region and State	m-1-1	Fiscal	Fiscal	Fiscal	Trans	mitter-rec	eivers
	Total year 19		ear 1956 year 1955 3		Base sta- tion	Mobile	Portable
Total	521, 432	246, 640	61, 440	213, 352	6, 514	28, 801	8, 428
Region 1.	243, 194	131, 506	6, 471	105, 217	1, 306	ű, 640	2, 181
Connecticut Maino	15, 809 2, 025	10, 203 2, 025	5, 384	222	130 54	693 223	219 158
Massachusetts New Hampshire	15, 951	7, 464	1, 087	7,400	291 32	1, 040 149	335
New York	4, 428 201, 179	2, 587 107, 023		1,841 94,156	187 557	565 3, 688	67 213
Rhode Island Vermont	3, 181 621	1, 583 621		1, 598	44 11	223 59	1, 127 44 18
Region 2	94, 328	37, 978	14, 963	41, 387	1,348	7,667	2, 578
Delaware District of Columbia	2, 132 4, 037	1, 255 1, 413	524 1,455	353 1,160	48	358	54
Kentucky Maryland Ohio Pennsylvania	9, 208 21, 281 55, 686	3, 663 15, 453 15, 383	2, 553 3, 712 6, 719	2, 092 2, 116 33, 584	62 91 234 828	380 287 2, 526	21 311 151
Virginia West Virginia	1, 984	811	0,110	1, 173	67 18	3, 830 269 17	1, 803 148

COMMUNICATIONS—Continued

	Recurrin	g charges	approved ((dollars)	Selected procu	items appi rement (u	oved for nits)
Region and State	Total	Fiscal	Fiscal	Fiscal	Transı	nitter-rece	ivers
		year 1956	yoar 1955	year 1954	Base sta- tion	Mobile	Portable
Region 3	8, 022	2, 448	3, 403	2, 171	849	3, 370	268
Alabama					131	479	55 60
Tetovido	2, 513	121	$072 \\ 326$	1, 420	188 163	471 1, 081	80
Georgia	1, 694 836	1, 255	836		60	370	2
Georgia Mississippi North Carolina	1,041		831	210	18	130	10
South Carolina			438	428	101 188	211 628	5
Tennessee	1, 938	1,072	435	340			
Region 4	36, 948	23, 470	4, 655	8,823	643	2,778	873
Illínoislndiana	20, 678	13, 781	4, 282	2,615	168 66	751 268	378 49
Michigan	10, 393	7, 517		2, 876 2, 247	187	843	22
Missouri	4, 102	1,855		2, 247 1, 085	193 29	722 194	166
Wiseonsin	1,775	317	373				47
Region 5	4, 849	1,013	638	3, 198	685	4,005	
Arkansas Louisjana	2, 335			2, 335	78 112	497 638	4 7
New Mexico Oklahoma	670	430	240		145	630	5
Texas	1,844	583	398	863	350	2, 240	30
Region 6	4, 400	2, 143	1,476	790	284	1, 237	17
Colorado	905	905		.	33 20	461 165	5
Iowa Kansas	3, 497	1, 238	1, 476	783	68	105	
Minnesota	0, 10,				. 59	115	1
Nebraska			.		. 65	243	4
North DakotaSouth Dakota]			37	136	
Wyoming	7			- 7	2	1	
Region 7	129, 631	48, 082	29, 834	51,715	1, 136	2,776	1, 77
					12	41	4
Arizona California	126,020	46, 324	29, 834	49, 862	864	1, 814	1,30
1daho			-		22 24	95 95	
Montana			-		- 24	90	.
Nevada Oregon					67	413	1
Utah					_ 20	129	1
Washington	3,611	1, 758		1,853	120	189	1
Territories and possessions	51			_ 51	263	328	1
Alaska					- 6	40	
American Samoa					7		
Ganal Zone					_		
Hawaii	. 51			_ 51			
Puerto Rico				-	225	278	
Virgin Islands					- *	1 *	1

ENGINEERING

	fund	· value of ls obliga l year ar s)	ted (by	Select	Selected itoms approved for procurement					
Region and State	Total 2	1956/57	1955/50	8-inch steel pipe and fittings	Porta- ble gen erators	- able	Water chlorin ators	Water purifi- cation units		
Total	431, 822	165, 948	265, 874	309	149	49	9	1		
Region 1	95, 231	45, 145	50, 086		- 53	6		. 1		
Gonnecticut Maine Massachusetts New Hampshiro	7, 692 6, 237 27, 589	3, 590 1, 229 21, 435	4, 102 5, 008 6, 154		3 11 22	3				
New Jersey New York Rhodo Island Vermont	12, 291 37, 931 2, 677 814	3, 223 15, 668	9, 068 22, 263 2, 677 814		2 8 7	3				
Regiou 2	159, 455	56, 829	93, 626	300	54	32	3			
Delaware District of Columbia	2, 136	1, 533	603		1					
Kentucky Maryland	19,675 25,358	7, 175 21, 258 12, 388	12, 500 4, 100		5	26	2			
Ohio Pennsylvania Virginia West Virginia	14, 368 87, 534 1, 384	13, 425 1, 050	1,980 74,109 334	300	33 2	5	1			
Region 3	27, 593	18, 705	8, 888	======	7					
Alabama	898	808			<u>-</u>					
Florida Georgia Mississippi	14, 750 9, 354	14, 750 2, 157	7, 197		5 1					
North Carolina South Carolina Tennessee	1, 691		1,691		1					
Region 4	990 59, 920	990 32, 874	07.040					====		
Illinois	7, 199	2,668	27,046 4,531		15	1				
IndianaMichigan	11, 244 5, 850	911	10, 333 5, 850		3 5 4	<u>1</u>				
Missouri Wisconsin	3, 627 32, 000	3, 627 25, 668	6, 332		3					
Region 5	1, 561		1,561		1					
Arkansas										
Louisiana New Mexico					-					
Oklahoma Texas	1, 561		1, 561		1					
Region 6	14, 416	5, 090	9, 326		3	1				
Colorado Iowa	136		136							
Kansas	397		397			₁ -				
Minnesota Nebraska	13, 883	5, 990	8, 793		3					
North Dakota South Dakota										
Wyoming	·- -									
Region 7	83, 646	7, 305	75, 341		16		6			
Arizona Oalifornia Idaho Montana	1, 216 32, 194 154	1, 216 354	31, 750 154		5 1		1 1			
Nevada	1 050	·								
Oregon Utah Washington	1,650		1, 650				4			
Washington	47, 522	5, 735	41, 787		10					

See footnotes at end of table.

ENGINEERING—Continued

-	Dollar value of Fodoral funds obligated (by fiscal year appropria- tion)			Selected items approved for procurement				
Region and State	Total ²	1956/57	1955/56	8-inch steel pipe and fittings!	Porta- ble gen- erators	Port- able pumps	Water chlorin- ators	Water purifi- ention units
Alaska American Samoa Canal Zone Guam Hawaii Puerto Rico Virgin Islands								

¹ Number of feet.

² Not programed for fiscal year 1952. Funds obligated for engineering in fiscal year 1953 and 1954 are under other sorvices.

FIRE SERVICE 1

·		lue of Fede ed (by fic riation)		Selected items approved for procurement (units)					
Region and State	Total	1953	1952	Pump- ers	Port- ablo genora- tors	Port- able pumps	1½ inch hose (feet)	2½ inch hose (feet)	
Total	9, 098, 272	6, 494, 909	2, 603, 363	1,353	324	468	685, 019	2, 139, 243	
Rogion 1	2, 554, 623	1, 685, 619	869, 004	378	23	32	124, 500	578, 250	
Connecticut	167, 136	134,774	32, 362	15	3	1	5,500	23, 800	
Maine Massachusetts		124, 619	125, 279	$\frac{5}{32}$	4	5	26, 600	52, 600 200	
New Hampshire New Jersey New York Rhode Island Vermont	505, 795 1, 527, 080 81, 443	317, 068 1, 045, 737 40, 150 23, 271	188, 727 481, 343 41, 293	77 233 13 3	16	3 15 8	23, 700 57, 700 2, 500 8, 500	67, 450 412, 900 8, 150 13, 150	
Region 2	2, 431, 246	1, 788, 784	642, 462	361	121	223	224, 720	573, 700	
Delaware	221, 136	221, 136		32	18	13	19, 300	31,000	
District of Columbia Kentucky Maryland Ohio Pennsylvania Virginia West Virginia	502, 444 1, 489, 036 125, 020	41, 049 27, 382 290, 653 1, 111, 523 97, 041	25, 179 211, 791 377, 513 27, 979	10 3 72 228 15 1	1 17 10 69 6	100 6 99 5	7,700 16,500 31,900 126,720 22,600	21, 500 48, 200 85, 400 333, 350 51, 250	
Region 3	489, 812	417, 291	72, 521	71	5	1	42,100	152, 75	
Alabama Florida Georgia	1, 322 151, 870	97, 145 1, 322 151, 870	15, 934	20 19	3		3, 300 2, 200 19, 100	27, 700 3, 000 62, 200	
Missīssippi North Carolina Soutb Carolina	12, 462	12, 462				1	5,700 1,000	10,60 3,00	
Tennessee	211, 079	154, 492	56, 587	32	2		10, 800	46, 25	
Region 4	1, 353, 919	929, 159	424, 760	206	23	52	52, 150	225, 85	
Illinois Indiana Michigan Missourl Wisconsin	131, 078 268, 568 206, 141	565, 183 125, 442 108, 762 129, 772	174, 692 5, 636 159, 806 76, 369 8, 257	120 28 30 26 2	11 2 4 6	10 5 34 2 1	21, 700 6, 100 14, 450 9, 400 500	91, 05 14, 90 40, 10 77, 80 2, 00	

See footnote at end of table

FIRE SERVICE 1—Continued

Therian and I (that	obliga	alue of Fed ted (by f priation)	eral funds iscal year	Selected items approved for procurement (units)					
Region and State	Total	1953	1952	Pump- ers	Port- able genera- tors	Port- able pumps	1½ inch hose (feet)	2½ inch hose (feet)	
Region 5	343, 367	287, 390	55, 977	46	12	23	44, 094	128, 988	
Arkansas Louisiana New Mexico		11, 698 125, 267	55, 977	$\begin{array}{c} 1 \\ 24 \end{array}$	1 4	12	3, 000 15, 300	10, 000 43, 800	
Texas	49, 849 100, 576	49, 849 100, 576		4 17	4 3	6 5	14, 499 11, 250	42, 388 32, 800	
Region 6	196, 802	130, 658	66, 144	20	4	07	38, 250	85, 455	
•		6, 633 17, 806 59, 871 46, 348	16, 765 6, 459 42, 020	4 4 8 2 1 1	4	52 43 2	2, 900 3, 500 27, 300 4, 150 400	6, 900 7, 000 39, 805 20, 000 9, 550 2, 200	
Region 7	1, 477, 459	1, 107, 873	369, 586	219	136	40	145, 450	354, 450	
Arizona California Idaho	1, 234, 607	3, 571 922, 676	311,931	189	128	1.7	1, 400 107, 600	4, 150 272, 600	
Montana Novada Oregon Utah Washington	11, 567 87, 705 4, 832 135, 177	65, 626 4, 832 99, 601	22, 070 35, 576	1 10 19	6 2	10 4 6 3	3,000 21,500 1,700 10,250	2,800 4,000 25,000 4,600 40,400	
Territories and possessions	251, 044	148, 135	102, 909	52			13, 800	39, 800	
Alaska American Samoa Canal Zone	141, 278	38, 369	102, 909	30			1, 400	4, 800	
Guam Hawali Puerto Rico Virgin Islands	10, 579 99, 187	10, 579 99, 187		1 21			400 12,000	2,000 33,000	

 $^{^{\}rm 1}$ The fire service program was in effect only in fiscal years 1952 and 1953.

HEALTH AND SPECIAL WEAPONS DEFENSE

Region and State	Dollar value of Federal funds obligated (by fiscal year appropriation)							
	Total	1956/57	1955/56	1954	1953 and 1952			
Total	14, 901, 883	533, 571	1, 872, 493	877, 333	11, 618, 486			
Region 1	7, 451, 941	409, 957	1, 411, 594	367, 602	5, 262, 788			
Connecticut. Maine Massachusetts. New Hampshire Now Jersey New York Rhode Island Vermont	383, 042 38, 662 800, 315 26, 469 444, 942 5, 732, 830 16, 048 633	3, 941 1, 989 2, 908 3, 218 1, 212 396, 465 224	7, 249 10, 906 19, 223 3, 082 16, 329 1, 353, 940 223 663	53,810 5,549 4,446 6,639 54,946 236,931 5,281	318, 042 20, 218 782, 738 13, 530 372, 455 3, 745, 485 10, 320			
Region 2	3, 307, 144	111, 522	224, 087	154, 593	2, 816, 942			
Delaware District of Columbia Kentucky Maryland	126, 845 100, 680 15, 820	61, 215 750	7, 791 1, 467	8, 361	40, 478 90, 213 15, 070			
Maryland	485,831	16,088_	40, 760	15, 081	413,002			

HEALTH AND SPECIAL WEAPONS DEFENSE—Continued

Region and State	Dollar v		al funds obli ppropriation)	igated (by fise)	cal year
region and ovado	Total	1956/57	1955/56	1954.	1953 and 1952
Region 2—Continued					227 000
Ohio	790, 137	28,076	72, 246	87, 995	601, 820
Pennsylvania	1, 680, 407 103, 332	3, 405 1, 988	85, 407 16, 095	20, 096 21, 978	1, 571, 499 63, 271
Virginia West Virginia	4, 092	. 1,800	321	182	3, 589
Region 3	176, 479	1,071	44, 810	19, 401	111, 197
Alahuma	582		278	301	
Alabama Florida	17, 473		14, 461		3,012
Georgia	26, 259	1,071	5, 991	18,736	-' 46 1
Mississippi	15,863		15, 863		
North Carolina	27, 129		7, 616		19,813
South Carolina	76		601	361	76 97 935
Teunessee	88, 797		001	901	87, 835
Region 4	696, 640	2,019	90, 537	152, 831	451, 253
Tilinois	37,762		12,843	8,896	16,023
Indiana	58, 657	101	1,490	1,188	55, 878
Miehigau	234, 494	118	24, 809		209, 567
Missouri Wisconsin	13, 726 352, 001	1,800	51,305	2, 268 140, 479	11, 458 158, 327
Region 5	31, 403	1,013	6, 080	14,005	13, 305
Aulromana	298		208		
Arkansas Louislana	9,882	1,013	4, 174	4, 108	497
New MexicoOklahoma	13, 169		553		12,616
Texas	11,054		1, 055	9, 807	102
Region 6	173, 560	2, 845	20, 811	7,581	142, 323
Colorado	18, 371	655	383	1, 204	16, 129
Iowa	830 66, 880	125	7, 550	830 1, 271	57, 934
Kansas Minnesota	67,025	2,065	6,369	4, 276	54, 315
Nebraska.	13, 106			-,	13, 106
North Dakota.	1,094		255		839
South Dakota	748		748		
Wyoming	5, 506		5, 506		
Region 7	2, 659, 361	3, 969	33, 304	144, 145	2, 477, 943
Arizona	532	132	126	274	
California	2, 195, 534	1,158	8,159	101,846	2, 084, 371
Idaho					
Montana					
Nevada	889 150,061	205	889 1, 153	36, 481	112, 222
Oregon Utah	8, 148	533	710	50, 401	6, 900
Washington	304, 197	1,941	22, 267	5, 544	274, 445
Territories and possessions	402, 335	1, 175	41, 270	17, 175	342, 73
Alaska	65, 059		3,777	6, 623	54, 659
American Samoa					
Canal Zone	7, 191		100		$7,191 \\ 671$
Guam Hawaii	777 263, 349	1, 175	106 31, 191	10, 552	220, 431
.mawaii	65, 979	1, 1, 1	6, 196	20,002	59,78
Puerto Rico	05.974				

HEALTH AND SPECIAL WEAPONS DEFENSE

		Se	lected item	s approv	ed for proc	urement		
Region and State	Casua	lty care	- Constitution	Blood		Chemi- cal war- fare defense	Radic def	dogical ense
	First aid station systems	200-bed emorgon- ey hospitals	Recipi- ent sets	Plasma	Expand- ers	Gas masks	Dosim- eters	Survey meters
Total	6, 712	107	2, 612, 810	313, 510	241, 648	19, 627	7, 628	9, 572
Region 1	2, 273	37	1, 566, 667	207, 792	166, 755	10, 411	1,690	848
Connecticut Maine Massachusetts New Hampshire	222 12 413 10	10 1 7	10, 045 333, 888	5 2,700	11, 450	7, 047 1, 000 35 \$20	299 179 183 40	153 97 121 22
New Jersoy New York Rhode Island Vermont	144 1, 451 21	18	22, 734 1, 200, 000	5, 036 200, 000 51	22, 765 132, 540	1, 404 100 5	816 153 20	177 224 34 10
Region 2	2, 351	34	383, 793	79,059	39, 588	6, 687	2, 501	5, 981
Delaware District of Celumbia Kentucky	53 40		5, 179 8, 000 6, 836	125 1, 400 306	7, 500	134	322	268 62 5
Maryland Ohie Ponnsylvania Virginia West Virginia	171 337 1, 655 75 20	20 14	15, 125 47, 243 301, 410	250 26, 558 50, 235 185	14, 826 15, 822 250 1, 200	50 5, 750 511 242	253 1,623 216	4, 093 1, 373 80
Region 3	286	1	10, 264		400	1,090	23	115
Alabama Florida Georgia	4 1		72			50 40	7 8 8	11 23 61
Mississippi Nerth Carolina South Carolina Tennesseo	60	1	192 9,000		400			
Region 4	221 519	6	1,000 105,186	14, 647	2, 468	1,000	980	20
Illinois Indiana	· 6		100 11,000	676	2, 103	10	127	205 105 25 19
Miehigau Missouri Wisconsin	217 5 110	6	94, 063 10 13	13, 825 144 2	200 2, 268	6	783	19 56
Region 5	35				15	2	138	126
Arkansas Louisiana New Mexico							132	10 70
Oklahoma Texas	35				15	2	4	46
Region 6	157	3	4,000	84	4, 500	950	364	458
ColoradoIowa	26		500					6
Kansas Minnesota Nebraska	S2 39 8	3	3, 090 500	84	300 4,200	300 600	15 138	27 247
North Dakota South Dakota Wyoming	2					50	8 25 178	8 20 150
Region 7	923	26	497, 864	4, 578	1, 592	321	1,812	1, 625
Arizona California Idaho	683	20	378, 000			36 150	384	990
Montaga Novada Oregon Utah Washington	48		38, 050 7, 700 74, 114	4, 544 34	1, 592	135	6	15 60 6 554

HEALTH AND SPECIAL WEAPONS DEFENSE—Continued

		Sel	ected item	s approv	ed for proc	urement		
Region and State	Casual	ty care		Blood		Chemi- cal war- fare defense	Radiological defense	
	First aid systems	200-bed emergen- ey hospitals	Recipi- ent sets	Plasma	Expand- ers	Gas masks	Dosim- eters	Survey meters
Territories and possessions	168		45, 036	7, 350	2 6, 330	150	120	214
Alaska American Samoa	30		12,000	2,000	2, 400		20	48
Canal Zone	4 1 100 33		6, 036 27, 000	850 4, 500	23, 930	150	100	106 60

POLICE SERVICES

Region and State	Dollar va obligate approp	lue of Fede ed (by fi riation)	eral funds scal year	Selected	l items app mont	proved for p (units)	progure•
	Total	1956/57	1955/56	Badges	Holsters	Revolvers	Raineoats
Total	109, 378	75, 225	3 4, 15 3	3, 688	667	569	3, 051
Region 1	22, 327	22, 327		864	54	58	795
Connecticut	5, 325 3, 272 4, 079	5, 325 3, 272 4, 079		64 600 200	25 9 15	25 9 19	170 400 175
New Jersey New York Rhode Island	1,865 7,654	1, 865 7, 654			5	5	50
Vermont.	132	132					
Region 2	56, 605	23, 604	33, 001	1,745	461	400	2, 143
Delaware District of Columbia	9, 588		9,588				
Kentueky Marylaud Ohio - Pennsylvania Virginia West Virginia	815 5, 562 38, 177 2, 463	815 5, 562 14, 764 2, 463	23, 413	63 1,682	461	396	100
Region 3	2, 676	2, 107	569	495	50	50	
Alabama Florida Georgia Mississippi North Carolina						ļ	
South Carolina							
Tennessee	787	218	569	300			<u></u>
Region 4	22, 687	22, 349	338	272	10	10	83
Illinois Indiana Michigan Missouri Wisconsin	279 755 165 1,348 20,140	135 561 165 1,348 20,140	144 194	76 38 50 108	10	10	20 38

POLICE SERVICES—Continued

Region and State	obligat	aluo of Fed ed (by fi riation)	eral funds seal year	Selecte	l items app ment	proved for p (units)	orocure-
	Total	1956/57	1955/56	Badges	Holsters	Rovolvers	Raincoats
Region 5							
Arkansas Louisiana New Mexico Oklahoma Texas							
Region 6	871			50		14	
Colorado Iowa Kansas	ļ 		1				
Milinesota Nebraska North Dakota	871	871		50		14	
Wyoming							
Region 7	4, 212	3, 967	245	262	92	37	30
Arizona California Idaho Montana	3, 109	2, 864 		262	92	37	30
Nevada Oregon Utah Washington	1, 103	1, 103					
Territories and possessions							
Alaska American Samoa Canal Zone Guam Hawaii Puerto Rico							
Virgin Islands							

PUBLIC CD INFORMATION AND EDUCATION

Region and Stato	Dollar y	alue of Feder a	ral funds obl ppropriation	igated (by fis 1)	eal year
	Total	1956/57	1955/56	1954 1	1953
Total	729, 057	119, 005	267, 596		342, 456
Region 1	272, 711	64, 346	78, 121		130, 244
Connecticut Maino Massachusetts New Hampshire	7, 967 15, 431 38, 507	1, 558 4, 084 29, 050	3, 366 11, 347 4, 111		3, 043 5, 346
New Jersey New York Rhodo Island Vermont	23, 411 184, 943 382 2, 070	1, 245 27, 512 	3, 830 54, 677		18, 336 102, 754 382 383
Region 2	237, 124	30, 031	91, 835		115, 258
Delawaro District of Columbia Kentucky Maryland Ohio Pennsylvania Virginia West Virginia	4, 505 19, 855 1, 933 21, 793 101, 934 71, 031 15, 626 447	7,675 2,103 17,096 2,104	3,542 19,855 1,367 3,500 25,681 30,786 6,991 113		

¹ Included under training and education in 1952 and 1954.

PUBLIC CD INFORMATION AND EDUCATION—Continued

Region and Slate	Dollar va	due of Federa a	al funds oblig ppropriation)	gated (by fisca	ıl year
orac ora nolgon	Total	1956/57	1955/56	1954 1	1953
Region 3	62, 086	3,729	25, 104		33, 253
Alabama	7, 263	615	4,679		1, 969
Florida	3, 724	600	2,698		426
Georgia	43, 853	2, 514	13, 704		27, 635 451
Mississippi	736		285 462		156
North Carolina	618 50		102		50
South Carolina Tennessee	5, 842		3, 276		2, 566
		9 000	38, 209		16, 170
Region 4	58, 301	3, 922			
Illinois	7, 414	365	7, 049		
Indlana	9, 487	1, 126	4, 154		4, 207 5, 790
Michigan	19, 266	2, 273 158	11, 203 9, 125		3, 538
Missouri	12, 821 9, 313	. 108	6, 678		2, 635
Wisconsin					14, 447
Region 5	28, 816	2, 342	12, 027		19, 447
Arkansas	199		199		2, 198
Louisiana	12, 308	1,877	8, 236		2, 198
New Mexico					181
Oklahoma	181 16, 128	465	3, 592		12, 07
Texas					3, 002
Rogion 6	19,776	1, 109	15, 665		
Colorado	11, 732	150	10, 260		1, 325
Iowa	3, 871		3,825		4(
Kansas Minuesota	3, 329	268	1,474		1, 587
Nobraska	797	691	106		
North Dakota					
South Dakota					4
Wyoming	47				
Region 7	38, 169	13, 381			24, 78
	199				19
Arizona	29, 911	11, 585			18, 32
Idaho	20, 012				
Montana					4.
Nevada	43				3, 78
Oregon	4, 523	735			1, 70
Utah	1, 704 1, 789	1,061			72
Washington	1, 100	1,001			
Territories and possessions	12, 074	145	6, 635		5, 29
4 lagles	2, 198		1, 337		86
Alaska	2, 100				
Canal Zone					
Gnam					4, 43
Haweli	4, 578	145	= 000		4, 40
Pnerto Rico	5, 298		5, 298		
Virgin Islands					

Included under training and education in 1952 and 1954,

RESCUE SERVICE

	1				Y 1 () 12				
	Dolla	r value d (by fisca	of Federa l year ap	l funds o propriat	bligated ion)	Selec	ted item procurem	s approve ient (unit	ed for s)
Region and State	(Total	1956/57	7 1955/50	6 1954	1953 and 1952	Basic rescue kits		and	Sets of
Total	2, 390, 861	145, 748	592, 124	555, 028	1, 097, 961	27	427	171	384
Region 1	759, 849	61, 702	181, 785	169, 967	346, 395		91	73	145
Connecticut Maine Massachusetis. New Hampshire New Jersey New York Rhode Island Vermont	29, 011 151, 845 4, 279 122, 626 365, 373	9, 707 31, 386 17, 880 2, 729	13, 750 28, 255 520 54, 235	315 20, 389 3, 654 26, 992 92, 334 9, 084	14, 946 71, 815 105 41, 399 101, 284 4, 543		10 11 9 1 28 27 5	5 14 4 50	20
Region 2	699, 398	58, 565	245, 116	117, 142	278, 575	13	120	57	90
Delaware District of Columbia Kentucky	4, 696	115	19, 887	3, 826	4, 696		11	2	3
Maryland Ohio Pennsylvania Virginia West Virginia	85, 017 199, 184 290, 770 78, 717 3, 433	13, 872 26, 163 18, 415	37, 634 30, 843 128, 849 27, 903	15, 537 44, 718 31, 151 18, 477 3, 433	17, 974 123, 623 104, 607 13, 922	5 4	21 37 38 12 1	1 16 37 1	20 21 43
Region 3	107, 900	5, 313	28, 282	25, 019	49, 286		30	3	3
Alabama Florida Georgia Mississippi North Carolina South Oarolina Tennessee	9, 366 41, 992 18, 971 21, 088	5, 313	9, 366 9, 000 6, 812 3, 104	7, 650 8, 839 4, 132 4, 398	34, 342 1, 132 4, 831 8, 981		10 5 4	1 1	1 1
Region 4	196, 731	6, 156	43, 449	119, 185	27, 941	3	34	8	15
Illinois. Indiana Michigan Missouri. Wisconsin	70, 405 16, 466 56, 944 19, 954 32, 962	5, 750 193 213	2, 628 14, 850 6, 771 1, 993 17, 207	50, 222 1, 423 44, 130 7, 655 15, 755	11, 805 5, 830 10, 306	2	8 5 15 1 5	8	9
Region 5	113, 627	7, 032	29, 140	29, 351	48, 104	2		2	3
Louisiana New Mexico Oklahoma	10, 512 27, 305 7, 583	2, 006 5, 026	2, 558 8, 925 6, 892	5, 948 12, 608 691	746	2	<u>2</u> 8 <u>1</u> -	1	
Texas Region 6	68, 227		10, 765	10, 104	47, 358		1 13	1	3
Colorado	130, 601	4, 076	14, 932	10, 066	101, 527		27	9	37
Iowa Kansas Minnesota Nebraska North Dakota	9, 617 686 120, 298	4,076	686 14, 246	10, 066	9, 617 91, 910		1 5 1 20	9	37
South Dakota Wyoming				-~~ -~~- -	~			- - -	
Region 7	373, 833	2,904	44, 470	84, 298	242, 161	9	93	19	9-6
ArizonaCalifornia Idaho Montana Nevada	8, 439 261, 594	2, 557	7, 132 3, 750	339 66, 162	968 189, 125	4 5	62	17	88
Oregon Utah Washington	63, 457 898 39, 445	347	32, 690 898	16, 973 824	13, 447 38, 621		12 1 18	1 1	<u>1</u> <u>5</u>

Purchased under training and education program.

RESCUE SERVICE—Continued

			Federal year appr	Selected items approved for procurement (units)					
Region and State	Total	1956/57	1055/56	1054	1953 and 1952	Basic rescue kits	Trucks and trailers with tools	Trucks and trailers without tools	Set of tools
Territories and possessions	8, 922		4, 950		3, 072		8		
Alaska American Samoa	583				583		2		
Canal Zone Gnam Hawaii Puerto Rico Virgin Islands	3, 389 4, 950		4, 950		3, 389		2 4		

TRAINING AND EDUCATION

Region and State	Dollar v	alue of Fed ye	leral funds ar appropr		(by fiscal	Selected pro	items ap- ved
	Total	1956/57	1955/56	1954	1953 and 1952	Courses given	Persons trained
Total	6, 184, 093	413, 992	693, 129	573, 494	4, 593, 478	755	73, 952
Region 1	1, 880, 128	227, 184	142, 684	122, 824	1, 387, 436	49	14, 553
Conuceticut Maino Massachusetts	35, 538 189, 869	9, 752 5, 442 13, 515	28, 679 3, 637 30, 264	4, 111 1, 376 5, 147 1, 776	62, 367 25, 083 140, 943	18 8	809 259
New Hampshire New Jersey New York Rhode Island	176, 769 1, 320, 788 14, 384	3, 671 13, 960 177, 440 356	1, 591 38, 620 36, 568 427	23, 818 85, 595 376	14, 064 100, 371 1, 021, 185 13, 255	21	150 13, 335
Vermont		3, 048	2, 898	625	10, 198	100	90 100
Region 2		75, 992	173, 847	76, 688	776, 013	439	30, 820
Delawaro District of Columbia Kentucky	47, 378 241 13, 042	2, 379	13, 699 275	383	30, 917 241 12, 767	4	3, 385
Maryland Ohio Penusylvania Virginia	162, 459 396, 695 407, 379	4, 401 15, 244 49, 214 4, 754	6, 488 43, 665 104, 795 4, 925	1, 506 38, 972 30, 663 4, 592	150, 064 298, 814 222, 707 59, 526	66 321 48	1, 225 18, 107 8, 103
West Virginia	1, 549			572	977		
Region 3	. 336, 777	13, 613	99, 775	73, 208	150, 181	48	2, 740
Alabama Florida Georgia Mississippi North Carolina	74, 583 61, 382 2, 500 5, 386	594 8, 656 2, 469	25, 790 39, 022 25, 574 2, 010 72	39, 414 2, 059 22, 406 3, 826	37, 132 24, 846 10, 933 490 1, 488	48	2, 740
Sonth Carolina Tennessee	9, 043 80, 953	1, 894	7, 307	5, 503	9, 043 66, 249		-
Region 4	445, 920	10, 467	35, 615	71, 064	328, 774	38	10, 157
Illinois Indiana Michigan Missonri Wisconsin	56, 367 217, 403 50, 150	1, 821 718 3, 769 3, 554 605	5, 508 7, 758 10, 082 3, 558 8, 709	18, 969 925 8, 977 21, 355 20, 838	21, 598 46, 966 194, 575 21, 683 43, 952	15 8 3 6 6	614 900 416 1, 882 6, 345
Region 5	267, 529	60, 311	75, 937	49, 877	81, 404	76	3, 458
Arkansas Louisiana New Mexico	64, 063	2, 420 8, 647	9, 073 8, 940	2, 855	764 43, 621		
Oklahoma Toxas	118, 560	41, 909 7, 335	48, 352 9, 572	25, 399 21, 623	2, 900 34, 110	24 52	1, 363 2, 095

TRAINING AND EDUCATION—Continued

Region and State	Dollar v	value of Fee	deral funds ar appropi	obligated riation)	(by fiscal		items ap- ved
	Total	1956/57	1955/56	1954	1953 and 1952	Courses given	Persons trained
Region 6	297, 161	12, 148	10, 720	24, 659	249, 634	25	2, 583
Colorado	33, 849 15, 054		609	1, 917 501	31, 323 14, 553		
Kansas Minnesote	100, 476	485	2, 746	11, 186	86, 059		
Minnesota Nebraska	79, 596	1, 204	4, 344	7, 576	66, 472	17	1, 793
North Dakota	42, 157 20, 758	10, 091 255	2, 361	3, 251	26, 454	1	40
South Dakota	780	200			20, 503		
Wyoming	4, 491	113	660	228	780		
	2, 201	110	000	448	3, 490	7	750
Region 7	1, 686, 479	13, 669	151, 807	150, 517	1, 370, 486	79	9, 581
Arizona	29, 711		4, 741	2, 426	22, 544		
California_	1, 388, 253	12, 125	92, 835	110, 748	1, 172, 545	75	9. 191
ldaho	386	199	02,000	286	1, 1.12, 010	10	8, 191
Montana	1, 492	191	108	212	1,071		
Nevada	17, 617						
Oregon	87, 225		20, 965	13, 785	52, 475		
Utah.	28, 686	462	2, 482	3, 438	22, 304	3	. 90
Washington	133, 109	881	30, 676	19, 622	81, 930	1.	300
Perritories and possessions	167, 559	608	2, 744	4, 657	159, 550	1	60
Alaska	28, 478		132	3, 421	24, 925		
American Samoa				-,			
Canal Zone	77			77			
Guam	6, 343		559		5, 784		
Hawaii	58, 038		1, 638	831			
Puerto Rico	73, 161	142		328	72, 691		
Virgin Islands	1, 462	466	415		58i	1	60

WELFARE SERVICE

	Dollai (i	valuo oi oy fiscal	Federal year app	Selected items approved for procurement (units)					
Region and State	Total	1956/57	1955/56	1954	1953 and 1952	Blank- ets	Food and liquid carriers	Port- able stoves aud burners	Stock pots
Total	290, 018	43, 190	82, 776	191, 692	62,369	24, 217	235	503	262
Region 1	116, 013	24,128	50, 156	35, 968	5,761	4, 030	71	273	46
Connecticut	18, 298	609	872 5, 362 1, 125	497 7,684 2,882	5, 252	3, 500	4 20 20	4 251	4 20 12
New Hampshire New Jersey Now York	35, 628	12,719	16, 099 16, 594	300 18, 290 6, 315	509	30 300	5 18 2	4 5 9	4 5 1
Rhode Island Vermont	10, 104		10, 194			200	2		~ -
Region 2	107,376	16, 494	22, 233	54, 015	14, 634	12, 412	48	214	200
Delaware District of Columbia_	1, 960		1,969			6 00	12		
Kentucky Maryland Ohio Pennsylvania	48, 463 49, 190 6, 559 1, 204	222 16, 272	5, 125 11, 566 2, 378 1, 204	43, 116 8, 695 2, 204	12, 657 1, 977	400 10, 800 612	32	200 14	168 30
West Virginia									

WELFARE SERVICE—Continued

	Dollar (b	value of y fiseal y	Federal f ear appr	unds obl opriation	ligated ı)	Selecte	d items a ocuremen	ipproved t (units)	for
Region and State	Total	1956/57	1955/56	1954	1953 and 1952	Blank- ets	Food and liquid carriers	Port- able stoves and burners	Stock pots
Region 3	841		841						
Alabama						-			
Florida	641		641						
Georgia Mississippi	031								
North Carolinal	200		200						
South Carolina									
Tennessee							400		
Region 4	23, 995	1,868	5, 317	299	16, 511	3,075	100		
Illinois Indiana	324 16, 891		324 380		16, 511	3,075			
Michigan	4,411		4, 250	161			100		
Missouri	138	1,868	363	138					
Wisconsin	2, 231	1, 505	000						
Region 5									
Arkansas									
Louisiana New Mexico									
Oklahoma									
Texas									
Region 6	826		420	406		200			
Colorado Iowa	826			406		200			
Transas		l	. I .						
Afinancoto	1								
Nebraska North Dakota									
South Dakota						.			
Wyoming									
Region 7	40, 967	700	3, 809	11,004	25, 454	4, 500	16	16	10
Arizona									
California	1, 432			1, 432		-	-		
Idaho				-		-			
Montaua Nevada									
Oregon	12, 204	700	1, 932	9, 572			-		.
Utah		-			25, 454	4, 500	-	16	i
Washington	27, 331		1,877		20, 404	7, 000	= 10	-	-
Territories and posses-						_	-		-
Alaska		-	_				-		-
American Samoa				-					-
Canal Zone Guam	·	-							
Hawaii]	_		_		
Puerto Rico			-1					-	-
Virgin Islands					_!	-1	-	-	-

OTHER SERVICES

Region and State	Dollar value of Federal funds obligated (by fiscal year appropriation)						
negion and osage	Total	1956/57 ¹	1955/56 ¹	1954 1	1953		
Total	179, 165	20, 451	11, 101	6, 379	141, 14-		
Region 1	66, 236	451	7, 574		58, 21		
Connecticut	7, 025	451	6, 574				
Maine							
Massachusetts New Hampshire	1,000		1, 000				
New Jersey							
New YorkRhode Island	58, 211				58, 21		
Vermont.				*********	*		
Region 2	24, 013				24, 01;		
Delaware							
District of Columbia							
Kentucky Maryland							
Ohio.	24, 013				24, 015		
Penusylvania Virginia							
West Virginia			**********				
-			1.750				
Region 3	1,750		1,750				
Alabama							
Georgia	1,750		1, 750				
Mississippi							
North CarolinaSouth Carolina							
Tennessee							
Region 4	26, 279			6, 379	19, 900		
Illinois	20, 270			0,070	10,000		
Indiana							
Miehigan	11, 967				11, 067		
Missouri	14, 312			6, 370	7, 033		
	110		710	4.444			
Region 5	118		118				
Arkansas Louisjana	118		118				
New Mexico Oklahoma							
Texas							
	1, 892		1, 402		4190		
Region 6			1, 402		190		
Colorado	1, 402		1,402				
Kansas	490				490		
Minnesota Nebraska					~~~~~~~		
North Dakota							
South Dakota							
w young							
Region 7	58, 877	20, 000	347		38, 530		
Arizona	121				121		
California Idaho	58, 037	20,000			38, 037		
Montana							
Nevada	521		347		174		
Utah	198				198		
Wasbington							
Perritories and possessions							
Alaska							
American Samoa							
Canal ZoneGnam							
Hawaii							
Puerto RicoVirgin Islands							

 $^{^1}$ These funds were principally for police items in 1953, engineering items in 1954, and evacuation studies in 1955/56 and 1958/57

STATE CIVIL DEFENSE COUNCILS AND ADVISORY COMMITTEES

There are several national groups which help to shape civil defense planning and policy, such as:

- (1) The National Civil Defense Advisory Council appointed by the President in accordance with Public Law 920, 81st Congress.
- (2) The Civil Defense Coordinating Board created by Executive Order 10,611 in May 1955, with representatives from 17 major Federal agencies to assist in developing a civil defense plan for all Federal departments and agencies.
- (3) The Civil Defense Scientific Advisory Committee created in 1954 under authority of section 102 (b), Public Law 920, 81st Congress, to assist FCDA in major scientific problems affecting civil defense.
- (4) The National Advisory Council for Rural Civil Defense established in December 1955 by the FCDA Administrator.

Just as Civil Defense Advisory Councils and Committees are needed at the national level, so the need for such groups has been recognized by the States. All except eight States have a Civil Defense Council or Advisory Committee, or both. They are by States:

STATE CIVIL DEFENSE COUNCILS AND ADVISORY COMMITTEES

Region and State	States having a	Туре			States having a	Туре	
	civil de- feuse eouncil or ad- visory comunit- tee	Council	Com- mitteo	Region and State	eivil de- fenso council or ad- visory commit- tee	Council	Com- mittee
Region I: Connectient Maine Massachusetts New Hampshire Now Jersey New York Rhode Island Vermont Region 2: Delaware District of Columbia Kentneky Maryland Opennsylvania Virginia West Virginia Region 3: Alabama Florida Georgia Mississippi North Carolina South Carolina Tennessee		X X X X X X X X X X X X X X X X X X X	X 2 X X (3) (3) (3) (3) (3)	Region 4: Illinois. Indiana. Michigan. Missouri Wisconsin. Region 5: Arkansas Louisiana. New Mexico. Oklahoma. Texas. Region 6: Colorado. Iowa. Kansas. Minnesota. Nebraska. North Dukota. South Dakota. Wyoming. Region 7: Arizona. California. Idaho Montana. Nevada. Oregon. Utah. Washington.	X X X X X X X X X X X X X X X X X X	(3) (3) (3) (3) (3) (3) (3) (3) (3) (3)	(3) (3) (3) (3) (3) (3) (5) (5) (5) (7) (8) (8) (8) (9) (10) (10) (10) (10) (10) (10) (10) (10

¹ Citizens. ² Executive. ³ Not reported. ⁴ Governor's eabinet. ⁵ State development commission,

CIVIL DEFENSE PERSONNEL

The tables that follow show summaries of the number of persons currently enrolled in eivil defense as reported by the District of Columbia and 42 of the 48 States. The figures include those persons who are actively enrolled in eivil defense and who have been notified of their eivil defense assignments—paid or volunteer, full or part-time personnel. FCDA has been unable to obtain data on this subject from six States.

The tables reflect personnel status as of June 30, 1956, but due to differences in reporting systems, the figures for seven States cover a period ranging from December 31, 1955, to August 1956. The figures from many States represent their best available estimates rather than actual counts. They should therefore be used as estimates only and with some caution.

NUMBER OF PERSONS ENROLLED IN CIVIL DEFENSE
By State

Region and State	Number of persons enrolled	Region and State	Number of persons enrolled
Total	1 (4, 471, 073)	Region 5	383, 659
Region 1 Connecticut Maine Massachusetts New Hampshire New Jersey New York Rhode Island Vermont Region 2 Delaware District of Columbia Kentucky Maryland Ohio Pennsylvania	89, 065 72, 960 195, 105 28, 386 267, 620 756, 088 36, 929 NR 908, 038 7, 707 57, 241 15, 969 55, 715 202, 059 465, 940	Arkansas Louisiana New Mexico Oklahouna Texas Region 6 Colorado Lowa Kansas Minnesota Nehraska North Dakota South Dakota Wyoming Region 7	45, 707 94, 906 12, 732 87, 055 143, 259 350, 533 53, 514 49, 086 44, 950 70, 551 53, 895 22, 496 43, 826 12, 215
Virginia West Virginia Region 3 Alabama Florida Georgia Mississippl North Carolina South Carolina Tennessee	55, 129 48, 278 323, 056 21, 491 73, 282 55, 431 12, 217 85, 987 14, 128 60, 520	Arizona California Idaho Montana Nevada Oregon Utah Washington	NR 494,168 NR 23,589 7,197 41,588 14,918 121,077
Region 4 Illinois Indiana Michigan Missouri Wisconsin	1 (357, 097) 259, 815 97, 282 NR NR NR		

¹ Incomplete. NR—No Report.

NUMBER OF PERSONS ENROLLED IN CIVIL DEFENSE By Program

Service or program	Number of persons enrolled	Service or program	Number of persons enrolled
Total. Administrative and staff—executive, services, clerical. Communications and warning—control center personnel, radio oper-	79,608	Police—regular and auxiliary Public information—officers and staff. Radiological defense Rescue—light and heavy duty, industrial, etc Supply	429, 205 5, 383 22, 818 105, 434 22, 339
ators, etc. Emergency welfare—registration, feeding, etc. Engineering—facilities, traffic, etc. Fire—regular, volunteer, auxiliary. Ground observer corps Health and medical—including first aid trainees	181, 851 379, 890 395, 530 563, 720 433, 134 772, 828	Training and education—including training officers, but NOT including those counted in other services listed above or below. Transportation. Warden. Other.	36, 620 473, 653 392, 652 176, 408

¹ This total is for the District of Columbia and 42 of the 48 States.

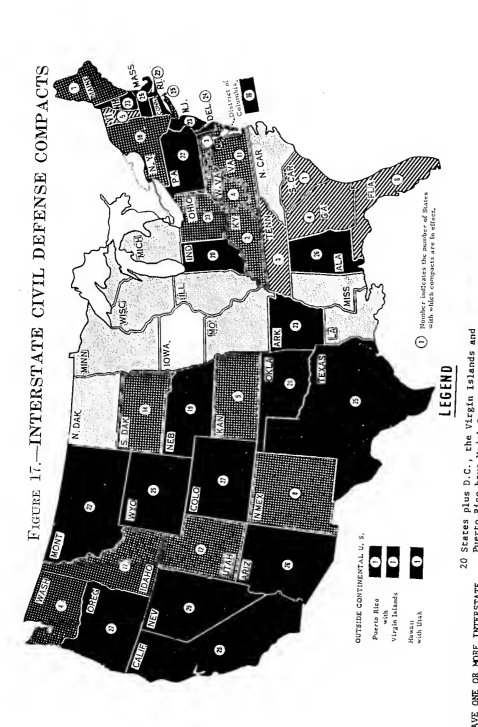
INTERSTATE CIVIL DEFENSE AND DISASTER COMPACTS

The Federal Civil Defense Act of 1950, as amended (subsec. 201 (g)), authorizes the Administrator to encourage, and to assist in, the negotiation of civil defense compacts between States and to review the terms and conditions to obtain uniformity in them and consistency with national civil defense plans and programs, where feasible. The Administrator is also authorized to assist and coordinate activities under such compacts. The act establishes congressional procedure for the granting of the consent of Congress to civil defense compacts.

Such a device as the interstate compact was considered necessary by the Congress to avoid Federal centralization of civil defense operations and at the same time to avoid excessive decentralization which might result if each State could operate in civil defense matters only as a separate entity. The interstate compact provides a broad base of legal authority for joint civil defense action by two or more States.

A model compact which was developed by the Office of Civil Defense of the National Security Resources Board in conjunction with representatives of the Council of State Governments has been followed by the States in executing civil defense agreements. There have been no substantial changes in its terms except in several of the Southeastern States, which have executed compacts which do not contain authority for interstate operations in natural disasters. Vermont is the only other State which deviates from the model in this manner. Some of the Ohio compacts contain a substantial deviation in article 3 in the rights, privileges, and immunities clause. However, all except a few of the Ohio compacts have now been brought into line with the model by amendment of this article.

The compacts authorize supplementary agreements which are effective without being submitted to the Congress. Working agree-



9'STATES HAVE AUTHORITY TO COMPACT BUT HAVE NOT FILED WITH CONGRESS. __

1 STATE HAS NO STATUTORY AUTHORITY TO COMPACT.

5 States have compacts with variations from Note: The Kansas Attorney General has ruled that Kansas compacts are invalid. the Model. _

offered to compact with all other States .__ offered to compact with all other States. --

13 States have Model Compacts but have not

Puerto Rico have Model Compacts and have

38 STATES HAVE ONE OR MORE INTERSTATE

CIVIL DEFENSE COMPACTS IN EFFECT

AS FOLLOWS:

ments, either formal or informal, have been entered into between many States under this authority. These agreements set out in detail plans of operations in the fields of the various civil defense services, such as police, medical, welfare, and others.

While considerable progress has been made by the States in effectuating interstate civil defense compacts, there are some areas of the country which have lagged in establishing this authority, as indicated in figure 17. In view of the survival plan program which FCDA has initiated, it is especially important that all States establish the necessary basic legal framework for operating across State boundaries.

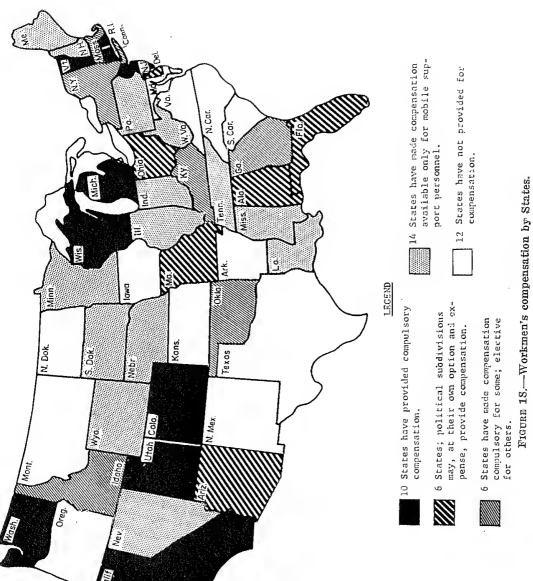
Thirty-eight States and the District of Columbia, Hawaii, the Virgin Islands, and Puerto Rico, have at least one interstate civil defense compact in effect. The compacts of 33 of these States are in the terms of the model; however, 13 of these 33 have not offered to compact with all other States. Ten States do not have civil defense compacts, i. e., Illinois, Iowa, Louisiana, Michigan, Minnesota, Mississippi, Missouri, North Carolina, North Dakota, and Wisconsin. Only one State in this group (Iowa) has no statutory authority to enter into such compacts.

Of the 38 States, 5 (Alabama, Arizona, Colorado, Oklahoma, and Oregon) have compacts with more than 25 other States; 17 have compacts with from 16 to 25 others; 7 have compacts with from 6 to 15 others; 9 have compacts with from 1 to 5 others.

All of the States have not followed the same method of either authorizing or effectuating compacts. Some of the State legislatures have conferred general authority upon the Governor to enter into civil defense compacts with other States; others have authorized the Governor to enter into interstate civil defense compacts in terms set out in a special Compact Act. A majority of the States have followed the procedures for effectuating compacts set out in FCDA Advisory Bulletin No. 32 and Supplement No. 1 thereto. Some have followed different methods of consummation, usually by executing a separate instrument with each State and forwarding a copy of each such instrument to Congress.

WORKMEN'S COMPENSATION FOR CD PERSONNEL

Thirty-six States have adopted legislation providing for compensation to special categories of, or all, civil defense workers who may be injured while in training or on duty or under other specified conditions. In four States (California, New York, Ohio, and Rhode Island) this has been done by amendment to the State Workmen's Compensation Law, while in the remaining States which have enacted this type of legislation it has been done by the State Civil Defense Act or amendments thereto.



In 12 States (California, Colorado, Connecticut, Maine, Massachusetts, Michigan, New Jersey, New York, Ohio, Rhode Island, Washington, and Wisconsin) either compulsory or elective coverage is provided for all types of civil defense workers and for periods while in training, practice, or on duty. The other States have limited coverage to specified civil defense workers, such as members of mobile support units or those rendering aid outside of their own political subdivisions, or police and rescue personnel. In some States coverage is also limited to injuries received during attack or while on actual duty or while performing specified services.

Under most of the provisions the covered volunteer civil defense workers are classified as employees of the State or given the same rights as State employees for purposes of the Workmen's Compensation Law. In some States they are classified as employees of the sponsoring local political subdivision.

In general, benefits under the State Workmen's Compensation Law are applied to civil defense workers who are covered. In California and New York, where coverage for special workers is provided by amendment to Workmen's Compensation Laws, the benefits are less in some respects for these workers than for others. In Massachusetts, where coverage has been included in the State Civil Defense Act, benefits for civil defense workers are greater in some respects than those for regularly covered workers. New Jersey has a special benefit system for civil defense workers.

Civil defense workers who are on a paid basis generally are subject to the same protection for injuries while on duty as other public employees who are on a paid basis. Figure 19 summarizes the main provisions of laws relating to workmen's compensation for civil defense personnel.

AMERICAN NATIONAL RED CROSS COOPERATION

The American National Red Cross participation in the national civil defense program expanded during the year following a series of conferences between officials of FCDA and the Red Cross and an exchange of letters between the Administrator and the president of the Red Cross.

To effect a closer working relationship, the Red Cross created the position of assistant to the president on civil defense affairs in its national headquarters, and arranged for a full time liaison officer at FCDA National Headquarters. In addition, Red Cross representatives for liaison and program planning were detailed to each of FCDA's seven regional offices, some on loan, others continuing in the employ of the Red Cross. FCDA, in turn, added new members to its welfare staff to work with the Red Cross.

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State Workmen's	Workmen's Compensation	State Civil Defense Act	Compulsory	Elective	Compulsory	Elective	Compulsory	Elective	Available While Training	itation Aid Provided
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California										i.
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Florida						g.		g.	i.	i.
Georgia		<u></u>							j.	i.
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West Virginia								* * * * * * * * * * * * * * * * * * * *		. • (77, 77)≥
Wisconsin		**************************************	f.		c	- 47	£	4 ×	<u>i</u>	1.
	3 : :/				<u>f.</u>		f.	*:		
Wyoming	<u> </u>						and the first the standard and the standard		I	l i.

- a. By special legislation.
- b. Compulsory for volunteer unpaid firemen and policemen; elective for other volunteer unpaid personnel.
- c. Compulsory for certain civil defense personnel; elective for others.
- d. Compulsory for firemen and policemen performing civil defense activities; no benefits for others.
- e. Only to the extent as provided for sheriffs, constables and local
- h. Compulsory for State, county and city personnel; elective for town personnel.
- i. No specific provision
- j. Compulsory for mobile support personnel; elective for political subdivision personnel.
- k. Elective.
- 1. Compulsory for State personnel; elective for political subdivision

In late 1955, FCDA and the Red Cross cooperated in relief work in a number of natural disasters, particularly the floods on the west and east coasts. During these operations both agencies were able to clarify their respective responsibilities and familiarize one another with policies and procedures.

At the request of FCDA, the Red Cross has helped to improve and speed civil defense training in first aid, home nursing, and emergency feeding. During fiscal year 1956 the Red Cross awarded 852,000 first aid certificates and 216,800 home unring certificates.

During the year the Red Cross began work on a new standard first aid course which will include techniques for the treatment of illness and injury resulting from enemy attack. The new course will be the first aid training course for civil defense workers and the general public, and will be publicized jointly by FCDA and Red Cross.

Recognizing Red Cross experience in training canteen workers, FCDA requested help in preparing an emergency mass feeding course for civil defense uses. FCDA will use this course to train civil defense workers for enemy-caused emergencies; the Red Cross in training volunteers for mass feeding operations in natural disasters. Two pilot courses to test the soundness of course material were scheduled for midsummer.

With the advice and counsel of leaders in nursing, the Red Cross is preparing a new training course on care of the sick and injured for all civil defense auxiliary personnel working in medical care facilities.

Plans assigning to the Red Cross development of a national system for procurement of whole blood were completed by FCDA. In civil defense emergencies the Red Cross will direct the plan, under the supervision of the FCDA health office.

INTERNATIONAL COOPERATION

As one of the elements in the total program of national security, which includes defense alliances with friendly foreign nations, FCDA, under Public Law 920, has the anthority to work closely with allied nations in developing civil defense systems.

FCDA is required, with the advice and guidance of the Department of State, to take part in deliberations of international civil defense and security organizations and exchange civil defense information with other free world nations.

A summary of the major activities and developments in civil defense international cooperation during the fiscal year follows.

North Atlantic Treaty Organization

In 1955, the North Atlantic Council, recognizing the need for a comprehensive survey and coordination of all phases of civil emergency planning, created the Senior Civil Emergency Planning Committee.

The function of this committee is to advise the Council on civil emergency planning, and to provide guidance to all groups engaged in planning. The senior committee held two meetings during fiscal 1956. The meeting held in April 1956 was attended by the FCDA Administrator.

FCDA also serves on an interagency committee which was founded during the year to formulate policies for and provide guidance to the United States delegate to the Senior Civil Emergency Planning Committee. This committee is composed of representatives of the Departments of State and Defense, the International Cooperation Administration, and the Office of Defense Mobilization.

The NATO Civil Defense Committee, created in 1952, and composed of the civil defense directors of the NATO member nations, continued to concern itself during the year with the development of civil defense programs. This included promoting free exchange of civil defense information, developing civil defense agreements between nations, standardizing civil defense equipment and training, and furthering mutual support on an international basis.

This committee also established working groups to study technical problems involved in fire fighting, shelter, scientific matters, warning systems, mobile support columns, and the maintenance of public utilities.

The NATO Civil Defense Committee held two meetings during the year. The Administrator and his special advisor attended the meeting held in November 1955.

At the request of the Department of State, FCDA also sent representatives to a number of meetings of NATO working parties established by the Civil Defense Committee, including the working parties on firefighting, shelters, public utilities (gas, water, and electricity), and the scientific working party.

An FCDA representative will attend all future meetings of the working party on warnings.

In 1954, the North Atlantic Council created a medical committee to plan assessment of casualties, and to study stockpiling of medical material, export and import requirements, and war hospitalization facilities. This committee held two meetings which were attended by representatives of several United States Government agencies, including FCDA.

In view of its direct concern with many of the problems currently being considered by the medical committee, FCDA has been asked by the Department of State to continue its participation in the committee work, and to provide the United States representation for the meeting scheduled in the fall of 1956,

In November 1955, the Senior Civil Defense Advisor for NATO, Sir John Hodsoll, visited the United States to confer with the Department of State on the coordination of NATO civil emergency planning. At the invitation of FCDA, he addressed meetings of the National Association of State Civil Defense Directors and the FCDA National Women's Advisory Committee.

Canada

Joint Canadian and United States eivil defense matters are handled through the Joint United States-Canada Civil Defense Committee established on March 27, 1951. It was agreed then that, so far as possible, joint civil defense activities should be coordinated as if there were no border. The committee provides a nondiplomatic channel for communications, and enjoins the respective countries to provide a full and free flow of civil defense information to each other. It also authorizes direct cooperation between States and Provinces, and between border municipalities.

United States members include representatives of the Departments of Justice, State, and Treasury, in addition to the Federal Civil Defense Administrator and members of his staff. Canadian representatives are the Minister of the National Department of Health and Welfare, and his deputy, the Federal Coordinator, and officials of the Department of External Affairs, and the Canadian Joint Staff.

Day-to-day business of the committee is conducted through the joint secretariat and joint working groups set up to handle specific technical and professional problems.

Operating agreements have been made on most essential matters, and the current business of the committee is primarily coordination and consultation on problems of eivil defense and their solution.

The full committee met in July 1955. The next meeting was set for October 18–19, 1956.

Canadian and United States eivil defense staff colleges exchanged students and course material during the year. Conferences on a wide variety of subjects were attended by representatives from each country. Technical and professional papers of each country were submitted, when possible, for review by the staff of the other country, before publication.

Arrangements were completed for the loan of a 200-bed civil defense emergency hospital unit to Canada for training in casualty care. Other arrangements were made to make available to Canada certain items of chemical and biological warfare defense for study.

Cooperation With Other Friendly Nations

During the fiscal year, FCDA broadened its program of exchanging information on civil defense with other friendly nations. FCDA's Staff College training facilities were made available to civil defense officers from other countries, including China (Formosa), Canada, Chile, Denmark, Egypt, Pakistan, Sweden, and Venezuela.

Basic information on the FCDA civil defense organization, unclassified results of the atomic test program, and many FCDA films and publications were furnished upon request to: Australia, Belgium, Brazil, Canada, Chile, Denmark, Egypt, Ecuador, France, (West) Germany, Great Britain, Honduras, India, Iran, Ireland, Italy, Japan, Lebanon, Malta, The Netherlands, Norway, Pakistan, Peru, the Philippines, Portugal, South Africa, Spain, Sweden, Switzerland, Uruguay, and Venezuela.

FCDA also established a program with friendly nations to exchange civil defense equipment for comparative testing.

The FCDA staff provided technical help and guidance to the civil defense director of Pakistan in preparing his country's national civil defense plan.

FCDA arranged for the civil defense directors of Denmark and Bombay, India, to visit several States and cities to study State and local civil defense organizations and operations.

During the year, the Commandant of the Australian Civil Defense School, the Civil Defense Director of the Australian State of New South Wales, a member of the Civil Defense Advisory Commission of Chile, the Civil Defense Directors of Denmark and Bombay, India, representatives of the Governments of China (Formosa), Egypt, Great Britain, and South Africa visited FCDA to study United States evacuation plans and the national civil defense program. All were given briefings on defense problems raised by thermonuclear weapons and FCDA measures devised to protect United States citizens against nuclear weapons and natural disasters.

In April 1956, Mr. R. C. Chilver, deputy secretary, Cabinet Office of the United Kingdom, visited the United States to discuss civil emergency planning with officials of the Department of State, the Office of Defense Mobilization, and FCDA. At the invitation of FCDA, Mr. Chilver addressed the annual meeting of the National Association of State and Territorial Civil Defense Directors.

Visits by FCDA Officials Abroad

FCDA officials attending NATO working party meetings in Europe during the year reviewed civil defense developments and conferred with officials in Belgium, France, Great Britain, and Sweden.

The Administrator inspected the national civil defense organiza-

tions of Denmark, The Netherlands, Sweden, and the United Kingdom, and met with civil defense and other government officials in those countries. The Special Advisor to the Administrator inspected civil defense in Denmark, Norway, Portugal, and Sweden. These visits and studies developed the following conclusions:

Many European countries are taking a new look at their civil defense plans and are revising them in light of nuclear warfare. Better balance between shelter and evacuation is being sought because of the danger of radioactive fallout from thermonuclear weapons.

Small European countries with little room for tactical or permanent dispersal are stressing deep public shelters as a major protection device.

There was a notable increase in the tendency of some countries to train specific civil defense forces, these to be organized as mobile columns or independent civil defense corps available exclusively for civil defense emergency duty.

In smaller countries, need for highly trained, well organized forces under control of the central government to back up local volunteer civil defense elements in areas of greatest need was indicated.

Great Britain devoted a great deal of study and conducted one exercise to test military support of civil authorities in event of nuclear attack.

Public participation in and governmental support of civil defense in many Western European countries are ahead of the United States.

Populations of several European countries voluntarily voted themselves a civil defense obligation under law, making it mandatory on everyone between the ages of 16 and 65 to take a prescribed number of hours of civil defense training each year.